

# COMIC SETTER

THE COMPLETE AMIGA MANUAL

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FREE  
132 PAGE  
MANUAL

# COMIC SETTER

CREATE YOUR OWN COLOUR COMIC BOOKS  
YOURS WITH **AMIGA JAN '95**



Comics and this manual are presented free with the January 1995 issue of **AMIGA**.  
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Welcome to the full ComicBooker manual, dug with the January 1995 issue of CU AMIGA. Over the years Gold Book's ComicBooker has impressed many people with its ease to use interface and uncomplicated theory. Anyone, from a complete beginner to a skilled DTP veteran can produce high-quality Christmas, birthday or other occasion cards, party invitations and, of course, comics. All you need are ideas, a sense of humor and an Amiga. Now, your friends and family should get years of enjoyment from this program.

The ComicBooker manual not only contains instructions, specials and commands, it also provides a rough guide and hints and tips on creating good looking comics and a glossary of the standard clip art available for the program.

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Gold Disk Inc.  
P.O. Box 789, Grenada,  
Mississippi, Ontario  
Canada L0M 2L7

# **COMICSETTER**

the complete comic design studio

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# 1

# GETTING STARTED



## System Requirements

**Computer:** ComicServer is designed to work on any properly-configured Amiga.

**Operating System:** Kickstart 1.2 or higher, Workbench 1.0 or higher.  
**Memory Requirements:** A minimum of 1 Megabyte of memory is required.

**Display Monitor:** Any Amiga compatible monitor. If working in high resolution mode, a long persistence monitor is ideal. Phaser rendering based servers are also available for standard Amiga monitors.

**Disk Drives:** One Amiga 3.5" floppy disk drive is required.

**Output Device:** ComicServer outputs to all PostScript® printers.

## Conventions Used in This Manual

The ComicServer manual and the software it describes follow the standard Amiga user interface. It is assumed that you have some familiarity with basic Amiga procedures. However, as a refresher, we recommend that you read the following conventions adhered to throughout this manual.

- Bullets (•) indicate related information, lists, or sequences.
- The use of Amiga hierarchy of terms for pull-down menus. Main menus are called "menus", options in a menu are called "items", and options in sub-menus are called "sub-items".  
The terms "commands", "plugins", and "tools" are also used.

- Italic type is used for words or phrases referring to specific ComicLetter menus, reporters, and tools. Some examples: the Project menu, File reporter, Panel Create tool.
- Menu selections are often listed in this manual using the format **MenuItem/SubItem**. For example, Text/Stylized bold refers to the Bold sub-item in the Style item of the Text menu.
- Keyboard equivalents are graphically depicted in the pull-down menu displays. Where keyboard equivalents are indicated, the following notation is used: **Shift-X** is a specific character;
- **A-Z -** Presses A while holding the RIGHT AMIGA key.
- The COURIER font indicates text that you should type in via the CLI or in the text line of a reporter.
- Moving the mouse pointer to a desired location, pressing and quickly releasing the left button is called "clicking". If this is done in order to activate an object, it is sometimes referred to as "selecting".
- Placing the mouse pointer on a desired location, pressing the left button and holding it down while moving the mouse is referred to as "dragging".

## **Backing up a Working Copy of ComicLetter**

We recommend that you do not use the original disks which you received in the ComicLetter package other than to make working copies. Immediately make one (1) back-up copy of each disk to use as your working disks. Store the original ComicLetter disks in a safe place, retrieving only to make additional replacement copies if your back-up disks are lost or damaged.

For your convenience, ComicLetter is not copy-protected. Please respect the fact that Gold Disk Inc. has made it easy for you to make an authorized back-up to prevent risk to your original copies. Do not sell, lend, give, or otherwise distribute the ComicLetter program to anyone.

**Warning:** Copying the original disks is a violation of copyright laws. It is illegal to copy protected software, and technical support is not available for unauthorized versions.

## **Making a Back-up**

### **With one drive:**

- Refer to the cover-click page in CU Amiga to find out how to make up an uncompressed version of ComicSense, this will be your program disk.
- Boot up with the Workbench disk that came with your Amiga. Then put your ComicLetter Program disk in the drive. Be sure that it is write-protected.
- Select the ComicLetter click icon.
- In the Workbench menu, select the Duplicate item, then follow the instructions the Amiga provides.

### **With two drives:**

- Boot up with the Workbench disk that came with your Amiga. Place the ComicSense Program disk in the first drive, and a blank disk in the second drive. Be sure that the ComicSense Program disk is write-protected.
- Move the mouse pointer over the ComicLetter Program disk icon and "grab" the icon by pressing and holding down the left mouse button.
- Still holding down the left mouse button, drag the ComicLetter icon over on top of the icon for the blank disk, and release the button.
- Your Amiga will provide the necessary instructions to complete the back-up copy.
- After the Program disk copy is finished, you should rename the copy of ComicSense from "Copy of ComicSense" to "ComicSense". Repeat the copy process for the ComicLetter object on the cover disk.

## **Starting ComicLetter**

### **From the Workbench:**

- Insert the ComicLetter Program disk in the drive to boot the system.
- Double click on the ComicLetter Program disk icon to bring up the ComicLetter window.
- Double click on the ComicLetter Program icon to start the program.



This section of the manual is intended to give you a basic familiarity with the ComicSeller screen and its components in preparation for the Tutorial. Individual descriptions of the various ComicSeller functions appear in the Tutorial and following sections of this manual. We recommend that all ComicSeller owners, even experienced Amiga users, read these sections of the manual so they can learn to use ComicSeller to its fullest potential. You should have ComicSeller running on your Amiga while you read this manual, so you can practice the various ComicSeller functions as they are described.

### Tour of the ComicSeller Screen

The ComicSeller screen (which you should have visible on the Amiga monitor in front of you) consists of a large window for showing a part of a page, surrounded by a variety of menus, tools and gadgets.

#### Title Bar

At the top of the screen is the "title" bar, showing the name and version of the program. To the right of this, ComicSeller displays the current "document name." Initially, this should read Untitled 1. To the right of the document name is a "coordinate position indicator". This shows you the current (x/y) (horizontal/vertical) position of your pointer in relation to the top left-hand-corner of the page (only the page is counted). By default, the units of measure are in inches, but can be changed to display in pixels or centimeters. Finally, at the far right side of the title bar are the standard Amiga "screen-in-front/back-to-back" gadgets.

Clicking on these gadgets will let you toggle back and forth from Compose/Sense to the Workbench screen, as described in your Amiga user's guide.

## Menu Bar

Hold down the right mouse button to make the "menu" bar visible. There are seven Compose/Sense menus available: Project, Edit, Layout, Text, Align, Preferences, and Documents. Menus can be pulled down by moving the pointer to any specific menu name while holding down the right mouse button. Pull down the various menus, and look at the different selections available.

## Selecting Menus, Items, and Sub-Items

Pulling down a menu reveals a number of selections, or "items." The Project menu, for example, has eleven items to select from. You can select any of these items, by holding the right mouse button down as you move the pointer to the item you want and then releasing the button. Some menu items contain a sub-menu of options or "sub-items". For example, you will notice that when you move the pointer to Project/Sense Bitmap a sub-menu appears showing two sub-items, Panel and Page. To select a sub-item, move the pointer to the one you want, and release the right mouse button. If Panel was the choice, the selection would be indicated in this manual as Project/Sense Bitmap/Panel.

## Requesters

Some menu items are followed by three periods (for example, Project/Open...). The three periods indicate that if you select this item, a "requester" will appear. A requester is a window containing several options that you can choose from. For example, selecting Project/Open will call up a familiar-looking Amiga file requester showing you what files are available, and allowing you to load a file into Compose/Sense if you wish. You can cancel any requester by clicking on the Cancel! gadget and returning to the screen.

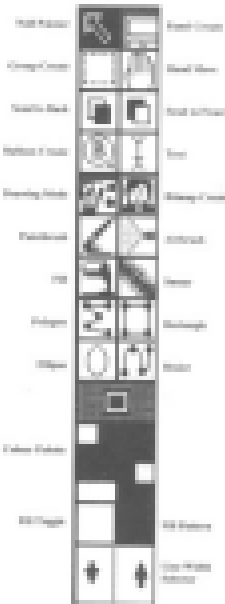
## Tool Palette

Running down the left side of the screen is the Compose/Sense "tool"

palette, which contains all the different drawing modes and tools that you use to create graphics. The tool palette consists of the following: nine "general" tools, the "drawing mode" gadget, eight "drawing" tools, a "color" sub-palette, and a "line width" selector.

## General Tools Sub-Palette

This part of the tool palette contains nine general tools to help you lay out a page. They are the null pointer, point create tool, group create tool, hand move, send-to-back tool, send-to-front tool, balloon create tool, text tool, and bitmap create tool.



## Drawing Mode Gadget

The drawing mode gadget is set by default to allow you to draw in "structured-drawing" mode. Click on the gadget, and the T-square-and-triangle structured drawing icon is replaced by a paint-and-brush bitmap drawing icon. Click again, and the structured drawing icon reappears. For a complete explanation of structured and bitmap drawings, see Chapter 8: Graphics.

## Drawing Tools

This part of the tool palette contains eight drawing tools. They are the paintbrush, airbrush, fill, smudge, polygon tool, rectangle, ellipse, and border tools.

## Color Sub-Palette

This section of the tool palette allows you to select your ink and background colors. A palette of sixteen colors is

gives. Each colour can be changed to any of the 4096 possible colours. The "fill toggle" gadget allows you to turn fill on or off. The "fill pattern" gadget shows the selected fill pattern. Every colour can be changed by double-clicking on that gadget, which brings up a Colour Palette request.

### Line Width Selector

This gadget allows you to select the width of the line you are drawing with. The line width can be adjusted by clicking on either the right arrow to increase the thickness, or the left arrow to decrease thickness. By holding the left mouse button down while over an arrow, the line thickness will continue to increase until you release the button. A dashed line indicates that no line will be drawn.

### Scroll Bars

ComicScriber allows you to create pages that are larger than can be shown on the screen. The "scroll" bars are located on the bottom and right side of the ComicScriber screen, and they allow you to view and work with any part of a large page that can't be viewed in its entirety. They are standard Amiga scroll bars, and are used by holding down the left mouse button to grab onto a portion of the bar and dragging to move your point of view around the page. Clicking on the arrows at either end of the scroll bars allows you to adjust the view by small amounts.

### Page Number Gadget

The "page number" gadget, at the lower-right-hand-corner of the screen, displays the number of the page currently being worked on in your ComicScriber document. To set how this works, select Layout/Add Page to create a page. When the Add Page requester comes up, click on the OK gadget. The centre part of the ComicScriber screen will turn from black to white as a blank page is created. The page number gadget will change from Page One Page 1. Select Layout/Delete Page. A requester will appear, select OK to delete the page. The page number gadget will again indicate Page One pages in the document. The number of pages in a ComicScriber document is only limited by disk space. The number of elements and objects on a page is limited by how much memory you have available.

## Selecting the Proper Tool

As you learn how to use ComicScriber, you must remember to select the proper tool for the proper working mode. Remember to look at the tool palette and check to see which tool is selected. For example: you may be trying to alter one object when another object is active. This is a common source of confusion. Simply select the null pointer tool, click on the object you want to work with, and then start again.

### Pointer Shapes

ComicScriber will change the shape of the pointer depending on the operation that you are attempting. There are four different pointer shapes. The first is the "null pointer", which is what ComicScriber starts out with. The null pointer can be selected by clicking on the null pointer tool. The null pointer allows you to select and move objects on the screen. The "create pointer" signifies that ComicScriber is ready to create something. This can be anything from a new panel, to any of the graphic elements. The "move pointer" indicates that you can move your field of view about your page, or move objects around. The "resizing pointer" will appear when you are attempting to re-size an object or panel. It reverts back to its previous pointer when the re-sizing operation is complete. The final pointer is the "sleepy pointer". This pointer will appear whenever the program is busy doing a task.

### Keyboard Equivalents

ComicScriber supports a large variety of "keyboard equivalents." These are short-cuts that allow you to access many menu selections by pressing two keys on the keyboard. When you become more proficient with ComicScriber, you will begin to see how useful these short-cuts really are. A menu selection that has a keyboard equivalent will show the equivalent beside the selection in the menu. For example, the keyboard equivalent for the Project/Open selection is A, O. For a complete list of all keyboard equivalents, see Appendix B: Keyboard Shortcuts.



## Keyboard Modifiers

"Keyboard modifiers" are used in conjunction with tools to alter their purpose. This is accomplished by holding down a specific key while using the mouse. Throughout the manual, keyboard modifiers are explained in their applicable sections. Also, Appendix B: Keyboard Shortcuts, contains a full list of all keyboard modifiers.

## Printer Environment

If you have not already done so, you should configure ConicLetter to the type of printer that you will be using. This is done through the WorkBench using Preferences. ConicLetter will automatically gather information about the printer driver, and configure itself to your printer's resolution. ConicLetter comes with the WorkBench 1.3 printer drivers. For more information on how to configure WorkBench 1.3, see Appendix C: Printer Information.

# 3 TUTORIAL



The best way to learn ConicLetter is experimentation. With some practice, assisted by the Tutorial and other reference information in this manual, you can learn to take full advantage of every powerful ConicLetter feature and produce a wide range of dynamic graphic creations. In this tutorial you will produce a simple one-page, one-panel comic and print it. The principles that you are introduced to in this tutorial will provide the basic steps in organizing any comic project. At all times, feel free to experiment with the various functions of ConicLetter at your command.

To run the tutorial, you need:

- A working copy of the ConicLetter Program (see magazine).
- A working copy of the Clip-Art Disk (see magazine).
- A blank, formatted disk disk.
- A suitable output device.

If you are not already running ConicLetter, start up the program as described in the Getting Started Chapter.

## Creating a Page

The first step is to create a page. To do this:

- Hold down the right mouse and move the pointer to the Layout menu. When the pointer touches the word Layout, a "pull-down menu" appears.
- Keep holding down the right mouse button,



- move the pointer down to the Add Page item, then release the mouse button. An Add Page requester window appears, showing a number of adjustable settings. For the moment, use the default settings.
- Click once, with the left mouse button, on the OK! gadget in the lower-left-hand corner of the requester. The requester will disappear and the ComicSetter screen will change from black to white representing the page you have created. Also, the scroll bars on the bottom and right-hand side of the screen will adjust to indicate what part of the page you are viewing.

## **Saving ComicSetter documents**

One important procedure that should be stressed when using ComicSetter, or any software product, is that you should save your work often. This "insurance" will pay for itself the first time you run into any difficulty. For example, saving a document before a major layout change will give you the option of returning to the original layout at any time. This can be extremely helpful, especially when first learning to use a computer or a particular program.

Before you actually begin creating your comic layout, you should learn how to Save and Load your documents. Although this tutorial is short, you may not be able to finish it in one session. Knowing how to save your current document gives you the option of stopping and later continuing from where you left off. Since you have already created a page, let's demonstrate how to save the blank page, as a document, to disk. There are two ways of saving a document to disk. The first is the use of Save As.

### To use Save As:

- Place your formatted data disk in the external disk drive, or if your Amiga only has one disk drive, replace the ComicSetter disk with the data disk.
- Select the Save As item from the Project menu.
- When the Save Document As requester appears, click on the Drive! gadget if your data



disk is in drive D, or the BDFL! gadget if it is in drive I.

- Click to the right of the FILE line. A cursor will appear allowing you to type in the name of the document to be saved. For this example, type TESTSAVE.
- Click OK! to save the document. You will notice that the filename that you have typed is now displayed on the title bar. Also, if you pull down the Documents menu, the name of your file, TESTSAVE, will appear to the right of the check mark.

With ComicSetter, it is possible to have more than one document in memory at one time. Every time you create or select a new document, it will be added to the list in the Documents menu. This feature is discussed in more detail in the Documents section of the manual.

## **Using the Save item:**

The second way of saving your document is to select Project/Save. The Save item is very convenient when you are updating a file that you are working on. You could save modifications to the file frequently without the hassle of re-entering the same file name information.

### **Project/Save**

Selecting Project/Save causes your file to be saved immediately to the disk and directory that was used in the Save As operation. If the Save As has not been previously used, a Save Document As requester will appear.

## **Retrieving or Opening files**

If you want to find a previously saved file, select Project/Open. To demonstrate this function, clear the document in memory, and make the document that you have just saved.

### To clear the document in memory:

- Select the Project/Clear item. If you have changed anything on the page since the comic was last saved, a "Warning" requester will appear asking if you wish to leave the comic again.
- Click on the No! gadget. The page on screen will be erased.

The name of the document will, again, become Untitled.

#### To load the previously saved document:

- Select the Project/Open command. A requester similar to the one used in the Save As item will appear.
- Select the drive which contains your data-disk. ComicScriber will give you a list of all of the documents located on that disk (in this tutorial there will only be one).
- Click on the TESTRAVE file. ComicScriber will take your selected file, and transfer the name to the FILE line.
- Click on OK to load the file. ComicScriber will load that file, and you will see your document on the screen. In this case, you will see the blank page you created earlier.



Now that you know how to save and load files, you can begin the tutorial with the option of stopping and restarting any time you wish. Again, a reminder to frequently save your document. It is very easy to load a previously saved document, but much harder to recreate it from scratch if something should go wrong. Before starting, let's ensure that preferences are set correctly:

- Select Preferences>Show Boxes.
- From the Preferences menu, select UnitsPixels. This means that all coordinates will be displayed in pixels.

## Panels

Every comic layout, from a full-comicbook, to a single-picture comic, consists of a number of panels. Panels are working frames in which you assemble your images. In ComicScriber, all of your images, and text must be created within panels. This allows you to move a panel, with all of its contents, to a new location.

A panel is not restricted by size, and can be up to a full page in dimension.

## Adding a Panel:

- Click on the Panel>Create tool in the tool palette. Your pointer will change into a cross-hair.
- Position the pointer to where you want the top left-hand corner of the panel to appear. For this tutorial, the exact position doesn't matter, but you should place it in the area of (10, 10) as indicated by the coordinate position indicator gadget.
- Hold down the left mouse button and, by moving the mouse, drag the crosshairs to the position where the bottom right-hand corner of the panel should be, in the general area of (560, 160). A large rectangle should be drawn out in the process. When you are satisfied with the position, release the mouse button. The panel's border will change to a dashed line indicating that it is active.

## Magnification

ComicScriber gives you four different magnification levels in which to work: 200%, 100%, Full Page, and 50%. Zooming in is useful for adding fine details to your layouts. Zooming out can show your entire page.

## A closer look

#### To view your panel up closer:

- Select Preferences>Magnify200%. The page will zoom in to fill the screen. Now only a small part of your panel will be visible. However, you can move your field of view to see other parts of the page.

#### To see the right side of the panel:

- Click the bottom scroll bar and drag it about two-inches to the right. When you release the button, you should see the top right hand side of the panel. The same procedure applies to the vertical scroll bar. To see how our new panel looks in relation to the entire page, we can view the document in Full Page magnification mode.

#### A full page view:

- Select Preferences>MagnifyFull Page. The page will zoom to full view, to appear as a white rectangle on a black background.

All features of the program will work in any given magnification level. From this point, freely use any magnification level you desire. The tutorial will prompt you to set a particular magnification level only when it is necessary for completing a specific function of this tutorial. However, for speedy purposes, we recommend you work in 100%.

## Selecting and Moving Panels

Before moving or changing a panel it must be selected and made active. An active panel has a dashed border. An inactive panel has a solid border. To demonstrate:

- Click on any part of the page which does not contain a panel. This will de-select your original panel. The panel will have a solid border signifying that it is inactive. To select a panel:
- Move the pointer over the panel that you wish to select and while pressing the Right-Alt key, click on the panel with the left mouse button. The border now changes from a solid to dashed line, indicating an active panel. To move a panel:
- Make sure that the panel is selected.
- Move the pointer over the panel and grab onto it while holding down the Right-Alt key by pressing and holding down the left mouse button. Your pointer changes to a Hand.
- Move the mouse to drag the panel to its new location and release the button. It's that simple. The Comic-Kit's about creating the tutorial comic!
- Clear the page of the panel(s) that you have created by making the panel active and selecting DeleteAll.
- Create a panel with the top left hand corner near (18, 18) and the bottom right hand corner near (381, 181).

## Importing a Background

For the tutorial comic, begin by importing a background into the active panel:

- Make the panel active.
  - Select ProjectImport Graphics... or double-click the Bitmap-Creat tool.
- Your pointer will change to a cross hair. Comic-Kit is now waiting for you to define the area into which the graphic should be imported.

- Position the pointer inside and near the top left-hand corner of the panel.
- Hold down the left mouse button and drag out a rectangle to the bottom right-hand corner of the panel. The background you will import will fit in this guide. The portions of the graphic outside of the panel will not be visible. Comic-Kit will now display a file requester similar to the one shown earlier when you saved your document.
- Insert your ClipArt disk into your external drive, or if your Amiga only has an internal drive replace the Comic-Kit's or data-disk with the ClipArt disk.
- Click on the disk drive number gadget corresponding to your ClipArt disk to view its files in the file requester.
- Click on the file that ends BRGDS. This will open the directory for Backgrounds.
- Select the file named Interior-Tools.
- Click on OK. The file requester will disappear and a new window will appear showing you the background that you will import into the tutorial comic. The "Clipped Clipping" window is placed on top of the existing Comic-Kit window, and may be moved or closed. Along the top of the graphic clipping window are five gadgets which are explained in the Bitmap Graphics section of this manual. For now, your concern is to clip a section of the background to fit exactly into the guide that you have created.
- Click on the "Guide Clip" tool, the "G" gadget along the top of the graphic window. As you move the pointer, a rectangle, the same size as the guide you drew, will move along with it. If you move the pointer outside of the Graphic window, the picture inside the window will scroll in that direction.
- Once you have established the desired position, click the left mouse button. You should see your background appear in your panel right before your eyes.

## Importing Characters

Now you need some characters to place on top of the background. The process for importing characters is identical to the process for importing backgrounds, (page, just own images, etc).

- Select ProjectImport Graphics.
- Draw a small guide on top of the background you just imported. The Import Graphic clipping window will appear with your previous background. Since we want a new image, choose the File tool which is second from the left.
- When the file requester appears, choose the PARENT item at the top of the list. This brings you back one directory level.
- Select the IMAGE directory to view its files.
- Select Model\_Parser\_A\_Parts.
- Click on OK.

You will be piecing together a character from the parts given in this screen. If you try using the Circle function to clip out the character's parts, as we did with the background, you might clip out unwanted portions of other images within the clipping rectangle. For this reason, ComicShifter gives you the ability to clip images using a polygon tool. This offers unlimited control over the objects that you clip, regardless of how irregularly-shaped they may be. First clip out the character's upper body part which is located on the far left side of the graphic window:

- Select the polygon clipping tool located at the far right side along the top of the graphic window. The pointer will change to an X shape indicating ComicShifter is ready to polygon-clip.
- Move the pointer to a position, anywhere around the character's upper body part and press-and-hold the left mouse button. Now, when you move the mouse, a line will be drawn from the position where you clicked to the current pointer position.
- Move the mouse pointer farther around the character and press the button again. The line will be fixed to the second point, and you will be able to continue with a second line. In this manner, you will be able to completely enclose the image by carefully drawing a series of lines around it. The lines can be as long or as short as you wish.

- When you have enclosed your image, quickly double click the left mouse button. The image that you have clipped will now be transferred to your comic layout.

More than likely, the clipped image, called an object, will not be in the precise position you desire. But, don't worry. ComicShifter gives you the full ability to edit and move these objects. And, since every object on the screen is kept track of separately, they may be moved and manipulated independently of one another.

## Move your object:

- Position the pointer over to the object that you wish to move, and while pressing and holding the left mouse button drag the object to the desired location.

## Continue Editing

Obviously, you still need a head and the lower part of the body to finish your character. Continue to select ProjectImport Graphics, using the Polygon clipping tool to select the pieces that you wish. Once these pieces are on the panel, move them so they connect together. Complete the character.

## talk to me!

ComicShifter gives you the unique ability to enter dialogue in speech balloons, and then edit this text at any time. Here's how:

- Click on the Balloons tool in the tool palette.

COMICSHIFTER  
BALLOONS

Your pointer will change to a cross-hair, indicating that a speech balloon may be drawn.

- Move the pointer to anywhere over the panel, hold down the left mouse button, and drag out a rectangle for your speech balloon. When you release the mouse button, ComicScriber will present you with an Enter Text dialog.
- Type in the caption you want your character to say. We suggest "COMICSCHTER MAKES MY DAY!"
- Hit the RETURN key. ComicScriber will create a round speech balloon with this caption inside it.

Depending on the length of your caption, the entire text may not fit in the speech balloon. You will have to re-size your balloon. Details in chapter 12: Balloons.

Rounded speech balloons are nice, but they are not complete until a tail is added, signifying that the character is speaking.

A speech balloon consists of two components: the text component and the graphic component. To add a tail, we only wish to modify the graphic component.

Remember that a speech balloon is really just an object, similar to the background or character that you dropped earlier. Before you can modify an object you have to make it active.

- Click on the speech balloon to make it the active object. You will notice that the outline becomes dashed, but wait ... another box appears inside the balloon (if you don't see this, make sure that



Preferences Show Boxes is selected). Remember, a balloon is made up of two components. The graphic component is the outside part, and the box within is the text component.

To tell ComicScriber that you only want to modify the outside graphic component:

- Position the pointer within the dashed outline of the balloon, but not over the smaller inside text box.
- While pressing the CTRL key, click on the left mouse button. Several small rectangles will appear around the outline of the balloon. These are called control points. Control points allow fantastic manipulation of graphics.

Finally, let's add the tail:

- Move the pointer onto a control point, preferably one closest to your character's mouth.
- Hold down the left mouse button while dragging out a tail.
- Release the button when you are satisfied with the tail's location.

## To move a whole balloon:

- Deselect the balloon by clicking anywhere outside of the balloon.
- Select the balloon by clicking on it with the left mouse button, and drag to the desired location. The reason for deselecting and re-selecting is that you had previously activated only the outside component of the balloon. Experiment and see for yourself what happens in either situation.

## Print

Having completed your first comic on screen, the last remaining function of this Tutorial is getting out a copy for everyone to see. You should have your printer and Preferences set so we can print the comic immediately.

- Select ProjectPrint... ComicScriber pops up a Print Document requester. Check to ensure that Grey Scale is selected if you are using a standard Black & white printer, or that Colour is selected if you are using a colour printer.



- Select Start. Your printer should start to print your comic after a few seconds.

## Conclusion

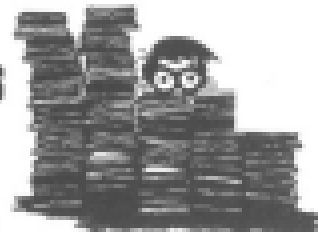
You have created a comic! Where do you go from here? Experiment. There are many additional features that weren't discussed in this tutorial. Only through experimenting with the various features listed in the following chapters will you actually acquire skill in their use. The following chapters are not in the "hands-on tutorial" style, but will explain all of ComicServer's advanced features in detail.

The comic that you have just created is a great starting point for further experiments with more advanced features. The tutorial example file is saved under the filename:



COMIC\_FINAL.indd and can be located from the TUTORIAL directory of the Clip Art disk. Of course, yours won't look exactly like the example, but if nothing has gone wrong, it should be similar.

# 4 DOCUMENTS



A document is a page, or collection of pages, created with ComicServer. Besides Saving and Opening individual documents, ComicServer gives you the ability to have several documents on memory at one time, and to transfer information between them.

## Opening Documents

The Project/Open selection will produce an Open Document file requester and ComicServer will immediately start reading the most recently accessed disk. This is DFO by default.

Clicking on any of the drive guinges, or selecting a directory, will allow ComicServer to execute that action immediately. Clicking on a file name will transfer that name to the File line. Double clicking on a file name will tell ComicServer to open that file.

If you are in a sub-directory, the first selection will always be <PARENT>. Clicking on this will take you back one level.

**Opening the PROJECT menu to open files or clicking on the Project icon.**

## Saving Documents

There are two methods of saving documents:

- Select Project/Save As. A file requester will appear. Click in the line to the right of the word File to produce a cursor, and type the name of the file. Then click on the OK guinge.
- Select Project/Save. The file will be saved to whatever disk and directory was used in the previous Save As operation. If Save As has

not been used, a *Save As* requester will appear when Save is requested. The Save item is very convenient when you are working on a comic, allowing you to save it often without the hassle of re-entering file name information.

#### Multiple Documents

ComicSitter gives you the ability to have several Opened documents in memory at the same time. Using them in the Document menu, Make selections from this menu to view the various documents you have opened. ComicSitter will not permit you open the same document twice at the same time.

#### New Documents

The ProjectNew command allows you to create a new document while keeping your old document intact. After selecting ProjectNew, ComicSitter will appear as it does when you normally start the program, a black screen. However, the Documents menu will list all of the documents in memory.

#### Close Document

If you wish to remove a document from the screen document directory, use the ProjectClose command. If you have made any changes since the last time that the document was saved, ComicSitter will produce a "Warning" requester stating this fact. Click Yes to close the document, No to bring up the Save Document requester, and Cancel to abort the operation.

## 5 PAGES



A page in ComicSitter is similar to a printed page in a comic book or offset publication. The dimensions and margins of the page are defined to match those that will be printed. As in traditional publications, images in ComicSitter will be drawn and laid out on these pages.

#### Units

You can select the units of measurement through the Preferences/Units item: Pixels, Inches and Centimeters. The default value is Inches. Changing units of measure will result in the use of these units throughout the program.

#### Editing Pages

The Layout>Add Page selection will produce an Add Page requester which allows you to define the following page attributes:

- **Size:** ComicSitter offers a choice of four predefined page sizes: Standard, Legal, A4 and A5. Selecting a page size will display its dimensions in the width and height indicator lines. Regardless of the Units and output resolution, the maximum size of a page is 1000x1000 pixels.
- **Margins:** The margin feature is used in conjunction with the AutoPanel feature. By default, ComicSitter provides a 0.5 inch margin on all sides of the page, but any value from zero to the maximum

page size may be entered. Margins do not restrict manual placement of panels. The margin sizes will vary in pixels depending on the output resolution setting in ProjectFile's Document Setup, (see Chapter 18).

- **AutoPanels:** ComicSitter can create a page with ready-made panels. To the right of the AutoPanel gadget are the X and Y value inputters. X represents the number of panels horizontally, and Y the number of panels vertically.

Horizontal and Vertical gaps are the respective spacings between the horizontal (X) panels, and the vertical (Y) panels.

## Selecting Pages

The page visible on the screen is always the active page. Pages can be selected using the Page Number gadget at the bottom right side of the ComicSitter screen.

- Click on the Page Number gadget for its responder.
- Click on the up or down arrows to change the page number by one value in either direction. Or click on the page number line and type in the desired page number using the keyboard.

## Deleting Pages

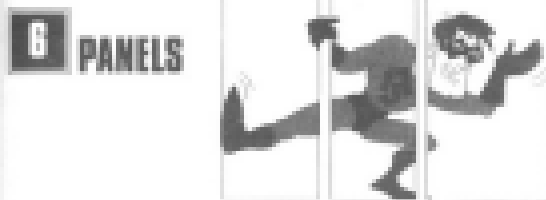
ComicSitter allows you to delete a page, as well as a group of consecutive pages, without having to view that specific page by:

- Select Layout/Delete Page. ComicSitter will produce a Delete Page responder.
- Click on the range and type in the range of pages you wish to delete, then Click on OK.

## Moving Pages

Selecting Layout/Move Page command will bring up a Move Page responder which has three areas for input.

- Range X to Y: You can move a group of consecutive pages. X value represents the starting page and Y value is the ending page number.  
After Page: This is the page that you wish to insert your group after. All of the pages in the requested range will be moved after this page. The order of pages within the group will stay the same.



A panel encloses all images for a particular comic frame. As with traditional comics, ComicSitter panels are rectangular, and they have a border of variable thickness and color. All objects must be created within a panel. Therefore, a panel is the first element required on a ComicSitter page. If a panel is moved, all of its associated images will move with it. In this regard, a panel acts as a common anchor point. By default, an image will not be visible outside of its panel, but ComicSitter does provide the option of altering this, and for moving objects to other parts of the page as described in Chapter 9: Graphics.

## Creating

Clicking on the Panel Create gadget changes the pointer to a cross hair signifying that a panel may be created. Hold down the left mouse button while dragging out a rectangle. The Panel Create mode remains active until you cancel it by selecting another gadget.

## Constraining Panels

Hold down the SHIFT key while dragging out a panel to constrain the panel to a square. In some magnification levels, the screen representation may not look like a square. However, ComicSitter takes the resolution of the output printer into consideration and will print a true square.

## AutoPanels

AutoPanels allow you to create a page containing a specified number of panels. See Chapter 5: Pages, for a full explanation of the AutoPanel feature.

## Selecting Panels

A selected panel has a dashed highlight around it; non-selected but no highlight; and the panel containing a selected object has a solid highlight. Communicator will also display the panel's possible borders by default. Communicator allows you to select individual panels in three ways:

- Move the pointer over any part of the panel and while pressing the Right-ALT key, click the left mouse button.
- Select the Marquee Tool, hold down the Right-ALT key, and drag out a rectangular frame around the panel to select. By using ExtendedSelect, you can select more than one panel and modify all of the selected panels simultaneously. There are several ways to select more than one panel:
  - Select the first panel by holding down the Right-ALT key, then hold down the right-Shift key to select additional panels. All of the selected panels will have dashed borders.
  - Use the Marquee tool, hold down the Right-ALT key, and drag out a rectangular frame around all of the panels you wish to select.
  - Ensure that NO panels are selected by clicking anywhere on the page outside of the panels and objects. Then select Edit>Select All to select all of the panels on the page.

### To Re-Select a Panel:

- Select another single panel. This will de-select the first panel.
- Select any object or group within any panel.
- Click on any part of the page which does not contain any panels or objects.

If you have a set of panels selected, the above three methods will de-select all of the panels. If you wish to de-select one panel from a set of selected panels, click on that panel while depressing the Right-Alt key.

### Moving

There are two ways to move panels:

- Only and move the selected panel directly on the screen.
- Enter exact coordinates for the panel's position into the panel's attributes requester. See Panel Attributes (below).



## Size

Changing a panel's size leaves the objects in the panel at their old sizes and positions. The position of each object which is visibly will be adjusted to the panel's new edge.

### Using the mouse:

- There are eight control around the selected panel's border.
- Grasp the control point, and drag it to its new dimension. Clicking a side control point allows you to only size that side. A corner control point allows you to also two-intersecting sides.

Communicator provides an option which allows you to enter the exact size of the panel using the keyboard. This will be discussed later in this chapter under *Attributes*.

## Scaling

Scaling a panel will also scale the contents of that panel by the same proportion.

### Using the mouse:

- Hold down the Left-ALT key and grab a control point by pressing and holding down the left mouse button.
- Drag the panel to its new dimensions and release the mouse button.

## Deleting Panels

Panels can be deleted in two ways:

- Select the panel and press the DELETE key.
- Select the panel and choose the Edit>Delete item.

If you accidentally delete a panel, use the Undo key now to bring it back.

## Panel Attributes

The Align/Panel Attributes selection gives you full control over all aspects of the selected panel.

### Position

The Position indicator allows you to specify the exact location of the

top left-hand corner of the selected panel in relation to the top left-hand corner of the comic page. The position is indicated in units of measure selected in Preferences/Units.

▪ Position X, Y:

The "X" value represents the horizontal distance from the left side of the page to the left side of the panel. The "Y" value represents the vertical distance from the top side of the page to the top of the panel.

Size:

The top left-hand corner of the panel is specified by the Position indicator. The other corner locations are controlled using Size values X and Y:

- The X value represents the horizontal size (width) of the panel.
- The Y value represents the vertical size (height) of the panel.

Scale:

It is possible to resize a panel up or down in size. Scaling will also scale the contents of the panel to the same proportions. Use the Scale values X and Y:

- The X value represents the horizontal scaling factor that is to be applied. The position of the left side of the panel will remain fixed and the right side will adjust accordingly.
- The Y value represents the vertical scaling factor that is to be applied. The top side of the panel will remain fixed and the bottom side will adjust accordingly.

Border Width:

Most comic panels have borders. ComicSense allows you to change border widths. The default border width is 1 pixel but panel borders may range from 0, or no border, to a maximum thickness of 16 pixels. Width is specified in pixels.

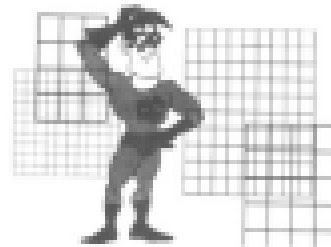
Border Colour:

By default the panel border is black. However, ComicSense provides a selection of sixteen chosen colours for the border:

- Click on the up-and-down arrows to cycle through the colours.

Panel border width and colour may also be changed by selecting the panel and using the size, width and tint control gadgets.

# 7 GRIDS



ComicSense provides grids to help you position panels more precisely. In addition to being a visual guide, the grids in ComicSense can automatically align panels and objects to the grid line intersections, something that grids on paper can't do. The grid lines will not print out on your final page.

Grid spacing is specified in the units selected in Preferences/Units. ComicSense allows you to vary the grid spacing by entering a user-definable value.

## Display

The Preferences>Show Grid selection is used for displaying a grid on the ComicSense screen. The default value is 10 pixels by 10 pixels. Showing the grids will not restrict any panel or object manipulation; this is only a visual guide. Grids can be turned off by again selecting Preferences>Show Grid.

## Changing Grid Size

Selecting the Preferences/Change Grid... item will present a requester allowing you to set the Grid Spacing.

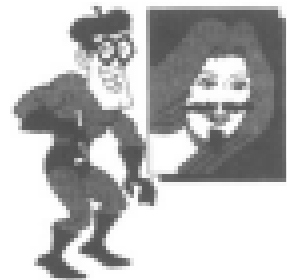
- **Horiz.** allows you to change the horizontal grid distances.
- **Vert.** allows you to change the vertical grid distances.

The values are entered in units of measure corresponding to the Preferences/Units selected. The minimum grid setting is 1 by 1 pixels, although a grid setting with such a low value would not be very useful.

## **S**naping

Preferences/Snap to Grid allows you to accurately position panels at grid intersections. When the Snap to Grid item is selected, all objects being created or moved will align the top-left corner of the object to the nearest grid intersections.

# **B** GRAPHICS



**C**omicSeller allows you to introduce graphic components to your comics in two ways:

- By creating them within the ComicSeller program using the graphics tools in the tool palette.
- By importing previously created graphics from Clip-Art disks, or any other source. ComicSeller accepts any standard Amiga IFF image (except HAM).

## **B**itmap and Structured Graphics

ComicSeller allows you to use and manipulate two different forms of graphics:

- **Bitmap graphics** that are created by point programs such as Deluxe Paint II, Apple Images, etc. You create an area, called a bitmap, and then modify the pixels in that bitmap to create a picture.
  - **Structured drawings** created from components that are mathematically defined. These components can be lines, arcs, and curves, each with line weight and fill pattern attributes.
- Structured drawings require less memory than Bitmap objects. It is also possible to alter structured drawings after they are created.

## **G**raphics Mode tool

The Graphics Mode tool allows you to select either structured or bitmaped graphics drawing mode. When the Graphics Mode tool resembles a palette and paint brush, ComicSeller is in bitmaped graphics mode. When the tool resembles a T-square and triangle,

Comic-Sitter is in the structured graphics mode.

## Objects

All Comic-Sitter graphic elements are called objects, whether they are bitmapped, structured, or even plain text. Objects react similarly to panels in that they can be moved, sized and scaled. Objects can be placed over one another to create layered images.

### Bitmap Objects

Before you can create any bitmap graphic in Comic-Sitter, you must define a blank bitmap object. Once defined, this object may be modified with the tools provided in the tool palette. For more information on creating blank bitmapped objects, see chapter 8: Bitmap Graphics.

### Structured Objects

Structured graphics, unlike bitmapped graphics, do not require an object to be defined before creating the graphic. Simply create the structured graphic in a panel. Structured graphics are covered in Chapter 10: Structured Graphics.

### Text Objects

Text is handled in a similar manner as a graphic import. Comic-Sitter requires that you drag out the text object, then enter the desired text. For more information, see Chapter 11: Text.

All objects must be created within a panel, and there is no limit to the number of objects that may be contained in a panel.

## Selecting Objects

A non-selected object is displayed with no border, say:

Preferences>Show Borders to show borders around non-selected objects.

A selected object is displayed with a dashed border. To select an object:

- 1 Simply click on the object using the left mouse button. Unlike selecting panels, using a keyboard modifier is not required. However, the children individual and multiple selection methods are still applicable, including:
  - Selecting objects individually by clicking on them.



- Using the Marquee Tool to select more than one object.
- Using the Left-Shift key to Extended Select additional objects.
- Using the Left-Alt/Shift key to de-select a single object from an Extended Select set.
- Using the PolySelect All item to select all objects in a selected panel.

## Moving Objects

Objects can be moved by grabbing them and using the left mouse button. If the object is not the currently selected object, it will become inactive. More than one object may be moved at once. Extended-select the objects to be moved and then, while holding the L-Shift, pick up any one of the objects you want to move. The rest will move along with it, keeping the same relative positions.

## Cropping Bitmapped Objects

Comic-Sitter allows you to crop bitmapped objects by grabbing and moving any of the eight control points around the selected object. Cropping a bitmap doesn't change the image's size, but reduces the amount of the image which is visible. The bitmap can later be enlarged back to its original size, revealing the portions which have been hidden by previous cropping. It is not possible to crop a bitmap larger than its original size.

## Cropping Bitmapped and Structured Objects

Bitmapped objects can be enlarged or reduced in size. Unlike cropping, scaling alters the image in your object. For example, scaling a bitmapped object to twice its size, will make the individual pixels of the image twice as large.

Scaling a structured graphic will not affect its resolution since it is mathematically defined. The end result would be a larger or smaller graphic, but the individual pixels making up the graphic would not change in size like with bitmapped and structured objects.

- 1 Hold down the Left-Alt/T key, grab any control point around the selected object, and resize to the desired size.

## Scaling Text Objects

Scaling a text-object will result in the text font changing size while the

that within remains unselected. To scale two objects:

- Hold down the Left-Alt key, grab any control point around the the object and scale to the desired size.

## Changing Object Attributes

As with panels, full control over objects is provided through the *After/Current... selection*. This selection works similarly for bitmapped, structured and text objects:

- Select the object you wish to alter.
- Select the *After/Current... item*.

Consider the following Object



Attribute requester into which changes may be entered.

### Position

The Position indicator allows you to specify the exact location of the top-left corner of the selected object in relation to the top-left corner of its panel! The values are displayed according to the units of measure selected in the Preferences/Units menu.

- *Hori.:* This value controls the horizontal distance from the left hand side of the panel.
- *Vert.:* This value controls the vertical distance from the top side of the panel.

### Scaling

It is possible to scale an object up or down.

- *Hori.:* This value controls the horizontal scaling factor. The left side will be unselected, and the right side of the object will be adjusted accordingly.
- *Vert.:* This value controls the vertical scaling factor. The top side will be unselected, and the bottom side of the object will be adjusted accordingly.

### Visibility

By default, all objects outside of a panel are not visible. If an object is partially outside, it will be cropped at the panel border. However, Considerer allows you to override this setting, allowing an object to

be visible regardless of its position on the page.

## Transparent Colour

In each object, one of 16 colours is actually "transparent", allowing whatever is behind to be seen. By default, white is each object's transparent colour. Use this gadget to change the transparent colour of an object. In many cases, what is behind, is the page which is white in colour.

Considerer allows you to specify a different transparent colour for each object.

## Line Width

The Line Width selector at the bottom of the tool palette allows you to select the width of the lines drawn by the following tools: polygons, rectangle, ellipse, and Bezier drawing tools, in both bitmap and structured modes. If a structured graphic object, or a speech balloon, is active, changing the width selector will immediately change the width of the lines in that object.

As well, future graphics will be drawn with the selected line width until another selection is made.

For bitmapped graphics, you will have to select the line width desired before you start to create the image. Colour Palettes The Colour Palettes behave similarly to the line width selector. If you wish to change the colour of an active structured, or speech balloon, object:

- Select a new colour from the colour palette. Your object will change colour immediately.

Note again that this only applies to structured-object, and speech balloons, not to bitmapped objects. The selected colour indicator displays the selected foreground and background colours. To select a different foreground colour:

- Click on the foreground indicator in the selected colour indicator.
- Click on any colour in the colour palette.

The same process applies for changing the background colour.

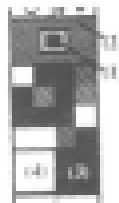
By default, the (foreground) colour will be black, and no (background) colour will be specified.

The bottom two gadgets on the colour palette are used with background colours. The tool on the right is the (3)Pattern Fill selector. The

tool on the left is (4.25m) Fill).

### Selecting the Fill:

- Select the Background indicator.
- Select the No Fill tool.
- This will result in no background colour.  
By default, Fill is turned off.



### Selecting a Pattern:

- Select the Background indicator.
- Select the Pattern tool. The background colour will be set to the current fill pattern. The Pattern tool will always indicate the current pattern.

### To change the Background pattern:

- Double click on the Pattern tool. ComInfoSelect will present you with a Fill Patterns request.
- Select any of the twenty-five patterns. Each pattern is made up of four colours. On the right side of the requestor, the last four colours are shown. Click on the arrows beside each of the colour indicators to change that colour.
- The SET option is only valid if you are changing the background of an existing, editable graphic, such as a structured or text object. Selecting SET will change the Current Pattern into the pattern used by the object that you are editing. This option allows you to recall previously used patterns and colour combinations.

### Changing Colour

ComInfoSelect allows you to specify any of the Amiga's 1,024 colours as your 16 working colours. It is strongly suggested that the first two colours (white and black) be left alone. If these colours are changed, graphics, images, and requestors may become difficult (or even impossible) to read. It is wise to leave the last two colours (medium and dark grey) alone as well, but they are less important than white and black. To change any of the 16 working colours:

- Double click on the colour in the colour palette that you wish to

change. ComInfoSelect will display a Colour requester.

The Colour requester permits you to change the overall Red, Green, and Blue components of the colour that you wish to change.

Modification of the Hue, Luminance, and Saturation is also possible. To change any of the values, grab and drag the corresponding selector bar. As you move the selector, the new colour that you are creating is simultaneously displayed at the bottom right position of the Colour Pallete.

- The R-, G-, and B-sliders control the amount of Red, Green, and Blue components in your colour. There are 16 different levels for each.
- The H-silder controls the hue of colour. This is the colour's relative position in the colour spectrum, similar to the colour of a rainbow.
- The L-silder controls the Luminance of the colour. Think of this as the intensity, or brightness of colour. The lower the slider, the more black is added to the colour. When the slider is at the very bottom, the colour black will always result.
- The S-silder controls the Saturation of the colour. Think of this as the degree of pure colour. The lower the slider, the more white is added to the colour.

Using the H-, L-, and S-sliders give you an alternative method of selecting colours. When you alter any of these sliders, the R-, G-, and B-values change accordingly.

Spread allows you to specify a starting and ending colour and have ComInfoSelect generate a spread of colours in between the two.

- Create the colour at one end of the spread.
- Create the colour at the other end. The relative locations of the starting and ending colours is important for it defines the number of intermediate colours that will be generated.
- With one of the two colours active, click Spread and then click on the other colour.
- Click. allows you to exchange the location of two colours in the colour palette. This is useful when you wish to change a certain colour throughout your comic.
- Select the first colour to exchange.
- Select the Exchange tool.
- Select the second colour to be exchanged. The two colours will

change location. Copy allows you to duplicate one of the 16 current colours onto another colour location.

- Select the colour to be duplicated.
- Select Copy.
- Select the palette location into which you wish to copy the first colour.

Cancel will disregard all modifications that you have made to the colour palette, and restore the previous palette. Undo will undo just the last change you made.

## B BITMAPS



**I**mporting The process of importing bitmap graphics was quickly outlined in the 'Basics'. This section explains in detail the different features of the Import Graphics function.

A bitmap graphic can only be imported into a panel. Therefore, prior to selecting **Programme > Graphics... > Create a panel on the page**, **To import a graphic:**

- Select **Import Graphics...** (or shortcut is to double-click the Black Bitmap tool). The pointer will change to a cross hair indicating that a frame or guide to receive the graphic should be drawn.
- Drag out a frame within the panel. This frame does not restrict the size of the imported graphic but is used as a reference for the Graphic Clipping function (explained later in this section). A file importer will appear if nothing has been imported yet.
- Enter the proper drive, directory and filename of the graphic you wish to import. **ComicLetter** will present the Graphic Clipping window.

By default, the Graphic Clipping window is displayed at the centre of the screen. The window may be resized and moved about the screen. **ComicLetter** will remember these alterations the next time the Graphic Clipping window is displayed.

Move the mouse pointer outside of the window to scroll the image in the direction of the pointer. The further the pointer is from the window, the faster ComicLetter will scroll the image. An alternate method for scrolling is pressing the four keyboard arrow keys. Holding the **Shift** key down will increase the scrolling speed.

The functions of the five tools across the top of the Graphic Clipping window, in order, are:

- **Cancel Import**, the standard *Amiga Close* gadget on the left, is activated to cancel the graphic import function.
- The **New Image** tool, is selected to produce the file import, allowing you to select a different image file.
- **Guide/Comicsizer** determines the dimensions of the frame or guide that was drawn within the panel after selecting *Import Graphics...*.
- Selecting the **Guide** clipping tool will produce a rectangular clipping frame of identical dimensions. Move the frame over the area of the image that you wish to clip and click on the left mouse button.
- The **Rectangle Clip** tool is selected to define a new rectangular clipping frame.
- The **Polygon tool**, **Polygon Clipping** allows clipping of irregular shapes. Click the left mouse button to draw a polygon around the image. The lines can be of any length. To terminate the polygon, double click the left mouse button. *ComicScriber* will automatically create a final line joining the last point of the frame, with the starting point.

## **Creating a blank Bitmap Object.**

Create a blank bitmap inside a panel:

- Select the **Blank Bitmap** tool. Your pointer will change into a cross hair.
- Drag out the object. The dashed border indicates that it is the current object. *ComicScriber* remains in the *Object Create* mode, allowing you to create more blank bitmaps.

An object may extend beyond its panel. The only restriction to the **Blank Bitmap** tool is that the starting corner of the object must initially be inside of the panel. After creation, the object can be moved completely off of the panel.



## **Constraining Objects**

To create square bitmaps, hold down the SHIFT key while using the **Blank Bitmap** tool. Depending on the viewing magnification, and screen resolution, the results may not appear to be square. However, *ComicScriber* takes the printer output resolution into consideration and the object will print as a true square. By releasing the SHIFT key, you will again be able to generate rectangles.

## **Modifying a Bitmap Object**

*ComicScriber* provides eight different tools to add to the contents of bitmap objects, imported clip art as well as images created entirely within the program. To modify a bitmap object, make sure that the object is active and that the *Graphics Mode* tool is set to *bitmap*.



## **Painting Tool**

Use the **Paint** tool to draw directly on the bitmap using the selected foreground colour. As long as the left mouse button is depressed, *ComicScriber* will trace your mouse movements.



## **Brush Types**

Double clicking on the **Paint** tool will produce the **Brush Types** requester. Select any of the displayed brushes.



## **Continuous Line Tool**

The **Line** tool is used to create straight continuous lines.

- With the **Line** tool selected, move the pointer to a starting position, click the left mouse button at that location and drag out a line.
- Click the left mouse button at a second location; a line will be drawn from the first point to the second point. Continue clicking to create a continuous sequence of lines.
- To terminate the sequence of lines, double-click the left mouse button on the final point.



## **Clearing Polygons**

ComicLetter can automatically close polygons. Hold down the CTRL key while double clicking to terminate the sequence of lines.



## **Constraining**

Hold down the SHIFT key to constrain lines to 45 or 90 degrees. This is useful if you wish to create perfectly horizontal, diagonal, or vertical lines with little effort.

Releasing the SHIFT key will allow you to resume creating lines at any angle.



## **Box Tool**

The Box tool allows you to create rectangular shapes. With the Box tool selected, move the pointer to a starting location, hold down the left mouse button and drag.



## **Constraining boxes**

Hold down the SHIFT key while creating a box to generate squares.



## **Ellipse Tool**

The Ellipse tool allows you to create ellipses. With the Ellipse tool selected, move the pointer to the starting location and drag out the ellipse.



## **Constraining ellipses**

Hold down the SHIFT key while dragging out ellipses to generate true circles.



## **Fill Tool**

The Fill tool allows you to fill in a closed area on the bitmap with the current background colour or pattern. You can also fill an entire blank bitmap object with this feature. With the Fill tool selected, position the pointer inside the area that you wish to fill and click the left mouse button.



## **Airbrush Tool**

The Air Brush tool will spray a random colour over the bitmap in the chosen foreground colour. The Air Brush is activated by holding down the left mouse button.



## **Air Brush settings**

Double click on the Air Brush tool to produce the Air Brush Settings requester.

- Size controls the radius of the area the Air Brush will paint.
- Flow controls the rate that colour will flow onto the bitmap.



## **Smear Tool**

The Smear tool is used to mix up pixels within a specific distance of the pointer. This is useful for blending two joining colours within an object. Double clicking on the Smear tool produces the Smear Settings requester which is similar to the Air Brush Settings requester and operates in the same manner.



## **Bézier Curves**

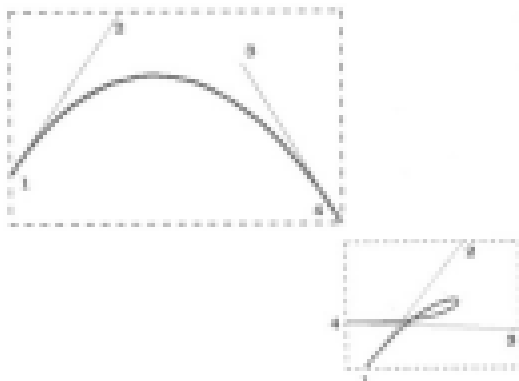
The Bezier tool provides the ability to produce curves. This involves entering the location of four points to which ComicLetter fits a curve. This function is performed interactively so you will always see the curves as they are developed.



This is a very powerful graphics tool which requires some experimentation to fully master. The following brief guide illustrates the power available through the use of Bezier curves. To produce a Bezier curve:



- Select the Bezier tool, and move the pointer to the location of the first point.
- Press the left mouse button and drag out a line to the second point and release the button.
- Move the pointer to the third location, and press the left mouse button again. While holding down the left mouse button, move the pointer to the location of the fourth point. ComicLetter will display the location of the 3rd point while you drag the pointer.



- When you release the button, the curve will be generated in the Bitmap object.

#### Continuing Bezier:

A standard Bezier curve is composed of four points, but it is possible to draw a continuous curve which is built from a number of Bezier's placed end-to-end. In this situation, the first point of the new Bezier is the same as the last point of the old one and the second point of the new Bezier is automatically chosen so that the two Bezier join together smoothly. ComicScriber performs this automatically, while the additional curves are generated. To continue a Bezier:

- Hold down the CTRL key while generating the last two points of a Bezier as previously described. When you release the left mouse button to place the fourth point, the Bezier you have just completed will be drawn as usual. In addition, the first two points of a new Bezier will be placed automatically.
- Place the third and fourth points of the new Bezier as described above. If, while you do this, you keep CTRL depressed, you will have yet another half-completed Bezier at the end. You can link a



Total of 10 Bezier together this way.

#### Constraining Bezier:

Hold down the SHIFT key to constrain either of a Bezier curve's tangent lines to 45 degree increments. You may constrain the first and last line segments of the Bezier curve, while freely placing the middle segment.

#### Line Width Tool

The Line Width selector is active for the Continuous Line, Ellipse, Box, and Bezier tools. Be sure to select the proper line width before generating the graphic. In Bitmap mode, since the line is drawn, you will not be able to edit it.



#### Color

Color should also be selected before the graphic is created. The foreground colour selector affects every graphic tool, with the exception of the Fill tool. The Fill tool uses the background colour for its operation.

If the background colour is set to a colour or pattern then the Continuous Line, Ellipse, and Bezier tools will fill their areas with this selection. For example, if the background colour is red, and the foreground colour is black, using the Box tool will produce



a solid red rectangle with a black border. Experiment with these tools. They can produce some surprising results.

The background colour can be turned off by selecting the No Fill tool. This allows graphics to be created without any fill. The foreground colour can not be turned off, but setting the line width to zero will achieve the same effect.

A Pattern Fill can be chosen instead of a background colour, and operates similarly. See Chapter 8: Graphics.

## Save Bitmap

ComicSetter provides the ability to save an entire page, or just a panel, as a bitmap to disk. This powerful feature allows you to create a comic layout in ComicSetter, save it as a bitmap, and import this layout into any program which supports BMP graphic files.

This means your ComicSetter layouts may be imported into Professional Page and printed on a Postscript laser printer. Professional Page can also be used in professionally colour separate ComicSetter comics for colour offset printing.

ComicSetter layouts can also be imported into animation packages which support BMP graphic files.

To save a ComicSetter panel as a bitmap:

- Select Project/Save Bitmap/Panel... This will save the current panel as a bitmap graphic. After selecting this item, a Save Current Panel Bitmap As requester will appear. Enter the disk, directory, and filename to which you wish to save the bitmap.

To save a ComicSetter page as a bitmap:

- Select Project/Save Bitmap/Page... This will save the current page as a bitmap graphic. After selecting this item, a Save Current Page Bitmap As requester will appear. Enter the disk, directory, and file name to which you wish to save the bitmap.

## 10

# STRUCTURED GRAPHICS



ComicSetter provides the ability to create Structured Graphic elements. Structured graphics are mathematically defined lines and curves. For this reason, they are completely editable and can print to the full resolution of the digitized output resolution. Furthermore, structured graphics take up much less memory than bitmaps.

## Creating

A blank object does not have to be created prior to the actual creation of a structured graphic. As such, a structured graphic is completely editable with no restrictions in size, shape or colour until created. After a structured graphic is created, ComicSetter places a border around it, defining that object.

## Graphic Mode Tool

Before attempting to create a structured graphic, make sure that the graphics mode tool is properly set in structured graphics mode. Then select any of the appropriate tools and start creating your graphic.



## Line Tool

The Line tool allows you to create straight continuous, structured lines in the same way as bitmap lines are drawn.

- With the Line tool selected, move the pointer to a starting position, click and drag out a line.

- Click the left mouse button at a second location; a line will be drawn from the first point to the second point. Continue clicking to create a connected sequence of lines.
- To terminate the Line draw tool, double-click the left mouse button on the final point.



### Closing Polygons

ConstructSet can automatically close polygons. Hold down the CTRL key while double-clicking to terminate the line function.

### Constraining

Hold down the SHIFT key to constrain lines to 45 or 90 degrees. This is useful if you wish to create perfectly horizontal, diagonal, or vertical lines with little effort. Releasing the SHIFT key will allow you to resume creating lines at any angle.

## Box Tool

The Box tool allows you to create rectangular shapes.

With the Box tool selected, move the pointer to a starting location. Hold down the left mouse button and drag out the rectangular guide.



### Constraining boxes

Hold down the SHIFT key while creating a box to generate squares.

## Ellipse Tool

The Ellipse tool allows you to create ellipses. With the Ellipse tool selected, move the pointer to the starting location and drag out the ellipse.



### Constraining ellipses

Hold down the SHIFT key while dragging out ellipses to generate true circles.

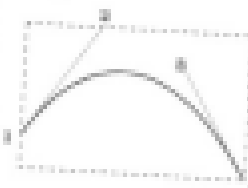
## Bézier Curves

The Bézier tool provides the ability to produce curves. This involves entering the location of four points, to which ConstructSet fits a curve. This function is performed



instructively as you will always see the curves as they are developed. This is a very powerful graphics tool which requires some experimentation to fully master. The following brief guide illustrates the power available through the use of Bézier curves. To produce a Bézier curve:

- Select the Bézier tool, and move the pointer to the location of the first point.
- Press the left mouse button and drag out a line to the second point, and release the button.
- Move the pointer to the third location, and press the left mouse button again. While holding down the left mouse button, move the pointer to the location of the fourth point. ConstructSet will display the location of the 3rd point while you drag the pointer.
- When you release the button, the curve will be generated in the object.



### Continuing Bevels

A standard Bézier curve is composed of four points, but it is possible to draw a continuous curve which is built from a number of Béziers placed end-to-end. In this situation, the first point of the new Bézier is the same as the last point of the old one and the second point of the new Bézier is automatically chosen so that the two Bézier join smoothly. ConstructSet performs this automatically, which the additional curves are generated. To continue a Bézier:

- Hold down the CTRL key while positioning the last two points of a Bézier as previously described. When you release the left mouse button to place the fourth point, the Bézier you have just completed will be drawn as usual. In addition, the first two points of a new

Bézier will be placed automatically.

- Place the third and fourth points of the new Bezier as described above. If, while you do this, you keep CTRL depressed, you will have yet another half-completed Bezier at the end. You can link a total of 30 Bezier together this way.

#### Constraining Bevels

Hold down the SHIFT key to constrain either of a Bezier curve's tangent lines to 45 degree increments. You may constrain the first and last four segments of the Bezier curve, while freely placing the middle segments.

#### Line Width Tool

The Line Width selector is meaningful for all of the structured graphics tools. Select the line width before creating a graphic. If an existing structured graphic object is selected, and the line width altered, that graphic will reflect this change. Multi-layered graphics can be edited in this way at any time.

#### Colour

Colour can be selected prior to creating a graphic, or afterwards to modify a structured graphic. The foreground colour selector affects every structured graphics tool.

If the background colour is set to a colour or pattern then the Continuous Line, Bezymeagle, Ellipse, and Bezier tools will fill their areas with this selection. For example, if the background colour is red, and the foreground colour is black, using the Box tool will produce a solid red rectangle with a black border. Experiment with these tools. They can produce some surprising results.

The background colour can be turned off by selecting the No Fill tool. This allows graphics to be created without any fill. The foreground colour can not be turned off, but setting the line-width to zero achieves similar effects.

A Pattern Fill can be chosen instead of a background colour, and operates similarly.

## Modifying structured graphics

Structured graphics are moved in the same manner as are pixels or bitmap objects. Simply use the left mouse button to grab the object and move it to the desired location.

#### Control Points

Structured graphics can be fully edited in size and shape. When a structured object is selected, control points will be visible surrounding the graphic. Any of these control points may be grabbed and moved to change the shape of the graphic.

## Scaling Structured Graphics

Holding L-ALT while an object is selected will cause eight control points to appear around the object's frame. Grabbing and moving control points while still holding L-ALT, will scale the entire object to a new size. This procedure was discussed in detail in Chapter 8: Graphics: Scaling.

#### Box and Ellipse

These structured graphics have eight control points, one at each corner of the frame, and one at the midpoint of each side. Grabbing any of these control points and moving it is similar to re-sizing a point. When a control point is moved, the graphic itself will resize, showing you exactly how it is being changed.

#### Lines

Control points in continuous lines are located at each joint of the line. If only one line segment exists, there will be a control point at each end of the line. Grabbing any of the continuous line control points will allow you to move the location of that point while all other points remain stationary.

#### Bezier Curves

Bezier curves possess the most advanced form of control point manipulation.

Initially, only two control points are visible in a standard, non-concave Bezier curve.

These two points will be at the ends of the curve.

Clicking on either of the control points will display a tangent line and another control point at the end of the tangent line. The direction of the tangent line defines the direction of the curve at the control point where the curve meets the tangent line. The length of the tangent line defines the magnitude, or degree of curvature, in that segment.

To change the location of the second control point, or the length of the tangent line, push the control point at the end of the tangent line, and move it to the desired location. Moving the original control point, at the base of the tangent line, will keep the secondary point, at the end of the tangent, unchanged. If you wish to move the whole tangent line, without changing either its direction or its length, hold the Left-Alt/Shift key while moving the original control point. The entire tangent line will move at once.

#### Continuous Bezier

When you click on one of the control points, connecting two Bezier's, you get a tangent line extending in both directions, with a new control point at each end. In this situation, each tangent line can be edited independently as previously described.

If the Left-Alt/Shift key is held down, the changes in one tangent will be reflected in the other. For example, by holding down the Left-Alt/Shift key and changing the length and rotation the tangent by 45 degrees, the other tangent will also change in length by the same amount, and rotate 45 degrees in the opposite direction. The rotation is always around the base control point. If the Left-Alt/Shift key is held while moving the the centre control point, all three points will move together. This has the effect of keeping the curve smooth as in (a). If the tangents are moved independently, as in (b), a curve with sharp points may result.

The only way to completely understand the full use of Bezier curves is to experiment. By moving the control points, it will only take you a few minutes to learn the basis on which Bezier curves operate.

#### Attribute Bar

Stereotyped graphics are objects, just like bitmap and text objects. All of the attributes discussed in the Chapter 8 - Graphics, fully apply to Stereotyped graphics.



TEXT



Text can be added in Constructive layouts in five ways. The first is by integrating text with bitmap objects. The second way is to create text as a separate object. The advantage of creating separate text objects is the ability to edit that text at a later time. If text is integrated as part of a bitmap, it is a permanent addition.

#### Text as Bitmap

To place text as a bitmap object:

- 1 Select the Selection object and make certain that the Graphics Mode tool is set to the Bitmap mode.
- 2 Select the Text Tool from the tool palette. The pointer will change to a cross hair signifying that the location for the text can be defined.
- 3 Drag out a rectangular guide, defining the text location. Constructive will produce an *Inset Text* requester.
- 4 Type the text into the text box and press Return. The text will appear as part of the bitmap.



#### Text as an Object

To create text as a separate object:

- 1 Make certain that the Graphics Mode tool is set to Standard Graphics.
- 2 Select the Text tool from the tool palette. Again, the



#### Inset Text



pointer will change to a crosshair. ComicScore is waiting for an object to be created), into which the text will be placed.

- Drag out a text area. As in bitmap mode, ComicScore will present you with an *Enter Text* requester.
- Type the text onto the text line and press RETURN. ComicScore will create an object and place the text within. The location of the text within the rectangle you drag out depends on the Text Format specified, whether you're adding the text to a bitmap, or creating a text object. For an explanation of text formats, see *Formats* later in this chapter.

## Modifying Text Objects

Text located in bitmaps can not be directly modified. However, text in text objects can be altered.

The size of the object can be modified in the same way as other objects:

- With the object selected, grab any of the control points around its frame and drag it to the new size. The text inside will re-adjust accordingly.

Although you are changing the physical size of the object, you cannot change the size of the text. To do this, you must select a different font, or font size. See *Fonts*, later in this chapter.

## Changing the Actual Text

To edit the text in a text object:

With the text object active, choose *Text/Edit...*. The familiar *Enter Text* requester will appear, allowing you to edit the existing type.

## Text Attributes

Many text attributes may be selected, including the font used, style of text, and the text format. All of these attribute items are located in the *Text menu*.

### Font

Selecting *Text/Font...* produces a *Font* requester. This requester allows you to change to a different font type:

- Move the pointer over the desired font and click the left mouse

button. Most fonts have multiple sizes listed on the far right-hand side of the requester.

- Select the proper size.

### Style

Each font can have various styles assigned to it: Underlined, Bold, and Italic. Any combination of styles can be selected simultaneously. These styles apply to the entire text object, unless overridden by embedded codes (see below).

- Select *TypeStyle* and choose the attributes that you wish your text to have. When an attribute is selected, a checkmark will appear to the left of it.
- To turn off all style attributes, select *TypeStyle/None*.

### Formats

Text can be positioned within Text objects in three ways: Left, Right, and Center justified.

Select *TypeFormat* and choose the format that you wish your text to have. Only one of these may be chosen at a time for any given Text object. A checkmark will appear to the left of the chosen format.

## Embedding Codes

You can add codes directly into your text. Most of these codes control the various text styles, such as Bold, Underline, and Italic, overriding the styles chosen from the *TypeStyle* submenu. The codes themselves will not be displayed or printed.

Insert these codes while entering text in the *Edit Text* requester, when you want to have a single text object containing more than one style of text.

Code	Function	Effect
<b>B</b>	Turn <b>BOLD</b> on	<b>BOLD</b>
<b>b</b>	Turn <b>BOLD</b> off	
<b>U</b>	Turn <b>Underline</b> on	<u>UNDERLINE</u>
<b>u</b>	Turn <b>Underline</b> off	
<b>I</b>	Turn <b>Italic</b> on	<i>ITALIC</i>
<b>i</b>	Turn <b>Italic</b> off	

ln	New Line
tp	Turn off all styles.
tr	A 'V' character is displayed.

PLAIN

Several of these codes may be used in conjunction with one another. For example, if you entered:

Hello 'Bobberish, Bob  
ComicSense would produce:  
Hello there, Bob

## Colour

Text will always appear in the current foreground colour. If the text is a Text object, then the colour can be changed by the same method as for changing colours of a structured graphic. Background colour is not used in Text objects.

With the text object selected, change the foreground colour. The text colour will change accordingly.

## Object attributes

A Text object behaves as all other objects do and can be further modified using the *Attribute...*  selection as described in Chapter 8: Graphics.

12

# BALLOONS



Speech balloons add a special dimension to our favorite comic characters. There are several different types of speech balloons. Some are rounded (used when characters are talking), and others are popped (showing fear or a strong action).

ComicSense provides the ability to create several different types of speech balloons in various sizes, place text within them, and drag the speech tails. Since speech balloons are specialized structured graphics, the tail, or any other part of the graphic can be edited. The text element is a Text object grouped to the structured graphic.

## Creating the Balloon

- Click on the Balloon Tool. The pointer will change into a cross hair.
- Drag out a frame for the size of the speech balloon.
- ComicSense will present an Enter Text message. Enter the text in the text field. The speech balloon will be created using current line width, colour and balloon attributes.

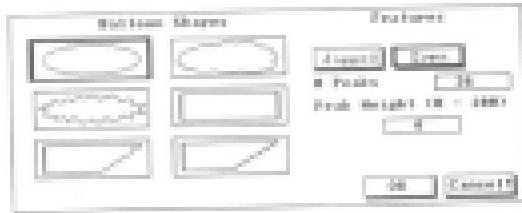


## Balloon attributes

Balloon attributes must be set before creating the balloon. Other than colour, line width and text systems, there is no method of changing attributes after the balloon is created.

To select balloon attributes:

- Double-click on the Balloon tool in the tool palette. ComicSense will present a Balloon properties' containing optional settings.



### Shapes

Common提供六种不同的气球形状，所有这些形状都是可编辑的。单击任何形状图标，将选择该形状。

### Features

某些气球可以设置为具有单峰或双峰峰值。当单峰被选中时，所有峰值的高度将相等。当双峰被选中时，一些峰值将比其他峰值高。

The # Peaks counter indicates the number of peaks and control points that your balloon will have. The default value depends on the shape of balloon that you are using.

The Peak height controls the height of the peaks above the "valleys" between them. Any value between 0 and 100 is allowed. Using a peak height of 0 will result in an elliptical shape generated with the number of control points that were specified on the # Peaks line.

### Editing the Balloon

A balloon is really a group containing two components: a text object and a unselected object. In a standard speech balloon, the text object is within the selected object. To modify the balloon or the text, the group must be copied and the appropriate component must be made active. For more information on groups, see the Chapter 14 Groups. Only a brief summary is given here.

To modify either of the objects in a balloon:

- Click on the balloon to select it. The two objects in the balloon will become visible if Preferences/Shapes [boxes] is turned on.
- Hold down the CTRL key while clicking on one of the two objects.

That object will become active. Once a balloon is entered, you can simply click on the object that you want to edit. The frame of that object will turn from dotted to dashed and control points will become visible.

### Structured Component: Adding a tail

The graphic part of a balloon is simply a structured graphic with many segments - either a continuous line or a Bezier curve. Any editing that is possible with a normal ungrouped graphic is possible with the balloon. Adding a tail has been simplified to grabbing and moving any control point to its desired location, dragging out a speech tail. As with normal Bezier curves, clicking on any control point will bring up the tangent lines for fine control of the graphic.

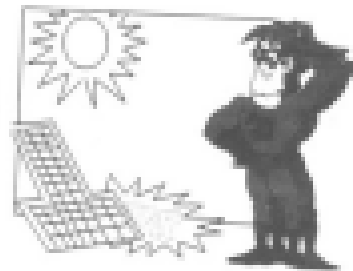
### Text Component: Editing

Once a balloon is entered, selecting the text object will allow it to be edited just like any other text object. Therefore, by grabbing the visible control points, you can adjust the size of the object. Choose TextTools to edit the actual text. For more information on Text objects, see Chapter 11: Text.

### Other attributes

A speech balloon's Colour and Line Width attributes can be chosen before the balloon is created, and modified afterwards. These features work the same way as with other graphic objects. For more information on Colour and Line Width attributes, see Chapter 8: Graphics.

In the same way, a balloon's text attributes can be chosen, before or after creating the balloon, using the Text menu.



AutoCAD provides many tools to assist in object editing. One of the most useful tools is the UNDO command. Other commands allow you to move, duplicate, and delete panels and objects.

### **Undo**

Selecting Edit Undo reverses the immediately previous change or delete that you might have invoked. This applies to panels, and all types of objects. Pages are excluded from the Undo feature.

Some operations cannot be undone. If the most recent operation is not undoable, the Undo/Redo menu will be ghosted-out to indicate this. Cut/Selecting EditCut will remove the selected objects or panels from the screen, placing them in the Paste Buffer. The Paste Buffer is a temporary storage area for panels and objects. The contents of the buffer can be recalled at any time. Therefore, you can Cut an object from one page and Paste it onto another page. Cut cannot be undone with Undo. Paste is the only way to reverse the effects of a Cut. Once an object or panel has been cut, it remains in the Paste Buffer until Cut or Copy is selected again.

### **Copy**

EditCopy is similar to Cut, except that the selected panel or objects will not be erased from the screen. The EditCopy selection transfers a copy of the object or panel into the Paste Buffer without affecting the original. This command is used in conjunction with the Paste command.

## **Paste**

Selecting Edit/Paste, after a Cut or Copy command, will transfer the objects or panels in the Paste Buffer back onto their original locations on the current page. For example, a panel Cut from the top position of one page will Paste into the same location on the current page. It is possible to Paste an item several times, onto the same page or different pages. Each new copy will be placed on top of the original object. You are then free to move the copies to new locations.

**Note:** When ComicScribe Pastes an object or panel, it will make that item active. In the case of a panel, the panel will be active even if there are several objects in the panel. If you select the Paste item again,

ComicScribe will produce an error message. The reason for this is that you would be trying to paste an object into an object, or a panel into a panel, and this is not possible. You can, however, paste an object into a panel. A Paste command will copy an object from the Paste Buffer onto the current panel, regardless of the panel's position on the page.

## **Delete**

Selecting Edit/Delete permanently deletes the selected objects or panels from the ComicScribe layout. This allows you to delete objects without affecting the object or panel in the Paste Buffer.

## **Duplicate**

The Edit/Duplicate selection is convenient for creating several copies of objects or panels. Simply select the object or panel that you wish to replicate and select the Duplicate function. ComicScribe will place the second copy slightly below and to the right of the original, or that it may be easily grabbed and moved. The Duplicate command will not affect any objects or panels in the Paste Buffer.

After a Duplicate, the new copies of the items will be active, rather than the originals. The copies can therefore be moved together to a new location, by grabbing one of them while holding down the **CTRL+SHIFT** key.

## **Flip**

The Edit/Flip selection allows you to create mirror images of entire

objects or panels. This incredibly useful feature greatly multiplies the ComicScribe Clip-art options.

When you select Edit/Flip, a sub-menu of two choices will appear:

- Horizontal: ComicScribe will flip the contents from left to right, resulting in a mirror image.
- Vertical: This will flip the contents from top to bottom, resulting in an upside-down image. Lock Selection Layout/lock will protect the active panels or objects from any further changes. A locked object can not be moved or modified in any way. If a panel or group is locked, all of the objects it contains will also be locked.

## **Stretch**

Selecting Layout/Stretch will stretch the selected object or panel, allowing you once again to move, modify, or delete it.

## **Align**

This command aligns all of the selected items, either relative to each other or relative to the panel or group which contains them. It is possible to align items horizontally or vertically, or both at the same time. In the horizontal direction, if you choose Left (or Right), the items will move so that their left (or right) edges all line up. If you choose Center, the items will move so that they are all centered on the same vertical line. Vertical alignment works similarly, aligning the items' top or bottom edges, or centering the items on the same horizontal line.

To align a set of objects or panels:

- Select all of the items that you wish to align. See Chapter 3: Panels, for more information on selection.
- Select Layout/Align.... ComicScribe will present an Align response.
- Choose the desired alignment option.

## **Moving to Parent**

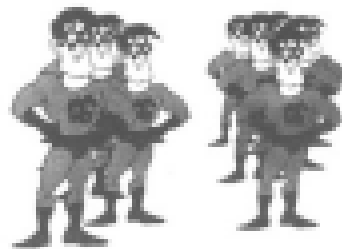
There are two basic ways to align items. These are controlled with the To Parent option in the Align response.

If To Parent is chosen, all of the items will be aligned relative to their parent item. They will move to the edge of the parent's frame, or will be centered within it, depending on the options you choose in the Vertical and Horizontal sections of the response. It is possible to align

just one item To Parent. The parent of an object is the group or panel of which it is a member. This is also the parent of a group. All of the groups on a page have the same parent – the page itself.

If To Parent is not chosen, Construct will align relative to a frame which just surrounds all of the selected items. Thus, if you align Left, the program will find the leftmost of all the selected items, and will move the rest of the items to line up with it. Right, Top, and Bottom work similarly. If you center-align without choosing To Parent, the program will choose, from among the selected items, the left edge which is furthest left, and the right edge which is furthest right, and then move each of the selected items so that its center is half-way between those two edges. Although possible, it is useless to align just one item without To Parent – every item is already aligned relative to itself.

## 14 GROUPS



The purpose of a group is to join several objects together, allowing you to move and modify all of them at once. For example, grouping a graphic character created from several pieces offers the obvious advantage of moving the complete character as a whole, without moving all the pieces separately and reassembling them. Many objects and groups can be grouped; groups cannot.

### Creating

- Select all of the objects that you wish to include in the group. The objects must all be from the same panel. For more information on the methods of selecting and extended selecting objects, see Chapter 8: Graphics.
- Once all of the objects to be grouped have been selected, use the Layout/Group/Operate/Group function to make the selected objects into a group. A frame surrounding all of the selected objects will appear. The borders of the individual objects will change from dashed (selected) to dotted (de-selected). When the group is not selected, the borders of the individual objects in the group will disappear, and only the group border will be visible.

### Selecting, Moving and Scaling

Once a group has been created, it acts just like any other object. It can be selected, moved, and scaled using the methods described for objects in Chapter 8: Graphics. When a group is moved or scaled, all of its members will move or scale along with it. It is never necessary (or possible) to explicitly select a group. Whenever a group's member are

changed, the group's frame will automatically be adjusted to exactly contain them.

## Altering

Selecting *AlterCurrent...* will produce the *Group Attributes* requester.

This requester allows you to exactly specify:

- **Position:** The group relative to the past.
- **Scaling:** The horizontal and vertical scaling factors that will be applied to the group.

## Ungrouping

To ungroup a selected group of objects, select *Layout/Group/Operations/Ungroup*. The group's members will still exist, but they will no longer be in a group. They will all be selected, making it easy to deselect a couple (using L-Alt-Shift-Click) and regroup the rest.

## Entering a Group

There are times when it is necessary to modify one object within a group. To enter a selected group and gain access to its individual members:

- Hold down the CTRL key while clicking the pointer over the member to be made active. The object will become active, allowing full access. Once a group has been entered all of the objects within that group are accessible by clicking on them. Extended selection is also possible at this point.

If an object within a group is modified, the group frame will adjust to accommodate the change.

If the group contains a sub-group, enter the group and then use the same procedure to enter the sub-group.

To leave a group, just click anywhere other than in any of the group's members. The group's members will no longer be individually selectable.



## PREFERENCES



### Display

#### Borders

To turn the display of borders on or off, select *Preferences>Show Borders*. A checkmark will appear to the left of the menu item if it is turned on.

The only borders displayed will be those of the current active objects, and their corresponding panels. Turning on *Preferences>Show Boxes* causes all objects and panels to be displayed with borders around them. These borders may be dashed, solid, or dotted depending on the current style of the object.

#### Gadgets

There are situations where maximum screen viewing area is desired, especially when editing very large panels. ComicSetter provides the option of making the tool palette disappear, increasing your viewing area by about 10%. To turn the tool palette display off, select *Preferences/Show Gadgets*.

#### Fast Move

ComicSetter has a method for moving objects very quickly. By default, *Preferences/Fast Move* is selected. This setting allows objects to be moved quickly, by only displaying the frame of the object being moved. When *Fast Move* is turned on, a checkmark will appear to the left of the menu item.

When the *Fast Move* option is turned off, the contents of the moving object will be visible providing for accurate positioning. The disadvantage of this is that ComicSetter may take a second longer to prepare the object to be moved.

## Interface

Selecting Preferences/Interface will double the ComposeBox resolution allowing you to view twice as many vertical lines. The disadvantage of the interface mode is the "flicker" effect which occurs on most monitors. A high-resolution monitor will help to eliminate this flicker.

## Page Cache

Turning on Page Caching allows work on very large documents without placing a great strain on the Amiga's memory availability. With Page Cache on, ComposeBox will temporarily store most pages of your document on disk. Only the current page will be in memory. The disadvantage of Page Caching is that it may take a few extra seconds to move from one page to another. The advantage passed is a comic whose size is only limited by available disk space.

Selecting Preferences/Page Cache produces a sub-menu containing two items:

- Use Page Cache is a switch to turn the feature on or off.
- See Directory... displays a Page Cache Directory requester which is used to select the disk and directory in which ComposeBox will store the non-current pages.

## Available Memory

Selecting Preferences/Available Memory... displays an Available Memory requester. This requester shows you the total free memory currently at the Amiga's disposal:

- Chip: This value shows the total free amount of Chip memory.
- Fast: If any memory boards are attached to the Amiga, this value shows the total amount of Fast memory available.
- Chip Largest and Fast Largest: These show for the two types of memory, the size of the single largest available chunk of memory of that type.

# 16 PRINTING



## Environment Setup

Before it is possible to print any comics, the Amiga must be informed of the type of printer is connected to it, using the Preferences program. This can be done any time before ProjectPrint... is selected, either before starting ComposeBox or while it is running. If Preferences is run while the Print requester is active, any changes made will not take effect until the next time you select ProjectPrint....

## Print

Selecting ProjectPrint will produce a Print Document requester, providing the necessary options for printing the document:

- From Pages N to M allows a range of pages to be selected for printing. By default, ComposeBox will print the entire document. Click in the page lines to specify the range of pages to be printed.
- # Copies: ComposeBox will print this many copies of each of the requested pages. The default number of copies is 1.
- DPI: In this setting, ComposeBox will scale the page as required to make it fit on the physical paper in the printer.
- Custom: If you entered any scaling factors that are applied during printing, A 1.0 by 1.0 scale instructs ComposeBox to print every pixel with no scaling. Depending on those values, the output may be larger or smaller than the page on your printer. If it is larger, only part of the page will actually be printed.
- Density: Depending on the selected printer, several print densities may be available for use. Click the pointer over the appropriate density to select it. The DPI value will display the actual dots per

inch for the chosen density.

- **Colour:** The colour setting tells ComicSetter to print comics in their original ComicSetter colours. The colour quality depends greatly on the type of colour printer connected to the Amiga. This setting should not be used with a Black & White printer.
- **Grey Scale:** If this setting is used, ComicSetter will convert all colours into appropriate grey shading that your printer can output. The grey shades are created by different patterns of black dots which give the appearance of a solid grey colour, a technique used in most paper photographs. The type of Dithering pattern is selected using the Dither setting dialogue in this renderer.
- **Black & White:** Printing in Black & White will force all colours to be either black or white - no grey scaling will be attempted. A colour comic may not output satisfactorily when printed in Black & White mode. In Black & White printing, there is a threshold: any colour darker than the threshold will be printed as black, the rest of the pixels will be white. Although this threshold cannot be changed within ComicSetter, you can change it using Workbench Preferences.
- **Dither:** ComicSetter provides three settings for grey scale patterns:
  - **Ordered:** which creates bars with uniform placement of light and dark pixels.
  - **Halftone:** which creates bars with dark or light pixels radiating from a central point. This creates the dots of a newspaper's halftone photo-graph.
  - **Floyd-Steinberg:** which creates bars with a randomised placement of dark and light pixels. Experimentation is the best way to determine which of these settings produces the best quality output on your printer.
- **Smooth:** If any up-and scaling is performed, the Smooth function helps ComicSetter to smooth out some of the jagged edges common to dot matrix printers. The degree of improvement depends on the printer and the amount of scaling. Smooth cannot be used together with Floyd-Steinberg dithering. Selecting either of these turns off the other one.
- **Correct:** This function helps ComicSetter to more closely match the printed colours to the screen colours. Of course, this is only applicable when using a colour printer.

applicable when using a colour printer.

- **Manual:** This feature allows single manual sheet feeding to the printer. ComicSetter will wait after each page for any key to be pressed, before continuing with the next page.
- **Eject:** When using this option, ComicSetter will eject the last page of your comic from the printer.
- **Start:** Clicking on this gadget will instruct ComicSetter to start printing using the selected renderer.
- **Pause:** This gadget can only be activated while ComicSetter is printing. Selecting Pause instructs ComicSetter to temporarily stop printing until either Resume or Cancel is chosen.
- **Resume:** This selection will start printing after it has been stopped by Pause.
- **Cancel:** will abort the printing operation, returning you to ComicSetter.
- **Quit:** Clicking on this gadget will abort from the Print Document requester, returning you to ComicSetter.

## Environment Setup

There are times when ComicSetter must produce either a comic which looks good on the screen, or one which looks good when printed - it can't do both at the same time. For example, when you use L-SHIFT with the Ellipse tool to draw a circle, what you see on the screen is very unlikely to be circular; it will, however, appear circular when printed. In order to do this correctly, the program must know, while you are creating a comic, the resolution of the printer on which it will be output.

When ComicSetter first starts up, it checks the printer settings you specified in the Preferences program, on the assumption that they describe the printer you will be using to output your comics.

If you plan to use a different printer than the one in your Preferences, for example, if you're working at home, but plan to use a friend's colour printer for your final output, you should tell ComicSetter about this so that it can get things right. To do this:

- Select the Preferences/icon menu Setup... menu item. An Environment Setup requester will appear.
- Enter the resolution (dots per inch, or "DPI") for the printer you will

be using for your final output. If you create a comic with the wrong printer resolution, everything will still work OK, but the final output won't look quite as good as if the correct resolution had been used.

If, when the program starts up, the printer information is not available, the settings for a common type of printer (an Epson) will be used, and you will told about it so you can change the settings in the correct ones for your printer.



**C**omics have been a part of popular Western Culture for well over fifty years. From the first comic books, which reprinted daily newspaper strips on poor-quality newsprint in black and white, to the slick full-colour graphic novel format of today, this art form has remained a part of our daily lives.

Along the way, comics have defined their own language – a vocabulary which relies, not only on the traditional understanding of text, but also on the reader's visual experience. Comparisons may be drawn here to movies and television programs, which have a similar vocabulary. In fact, very few movies or TV shows, if any, make it to the production stage without storyboards, which are nothing more than comic book representations of the future.

### Panels and Balloons

The comic book format represents an interplay of word and image, two distinct forms that have a common origin. It is through the manipulation of these elements, in the form of sequential image panels and word balloons, that we may tell a story. The panel and the balloon are the basics of a comic book vocabulary.

The panel, besides being a way to frame an image, is the device comic books use to indicate time. Panel shape and size has a lot to do with the way the reader will interpret the passage of time. For example, a series of small panels can indicate a very quick time span, while a single large panel may translate as the slow movement of time.

Therefore, the panel not only defines the parameters of the action in

on boxes, but also establishes the reader's relation to the scene, and indicates the duration of the event. But remember, it is not only the panel itself that expresses elapsed time, but the molding of images, symbols and word balloons within the frame. You can almost think of panels as literary punctuation. Some panels may act as commas between sentences, while others may be semicolons or periods. Balloons, which are used to contain speech and sound, may also be used to indicate time.

A good comic book must also have a sense of rhythm. In fact, timing and rhythm go hand-in-hand. Think of a series of small, thin panels as a staccato beat, leading up to a large pu-panel crescendo, which in turn becomes a simple harmonic of evenly-shaped panels. A comic page can be like music for the eyes.

In comic, the tone of the panel rhythm will be affected by the actions they contain. For example, panels of a lady applying makeup denotes a certain time rhythm based on common experience. Other possible scenes that would help communicate a believable sense of time are such things as chopping firewood, starting a car, or smoking a cigarette. Using these devices in a comic book will allow the reader to notice the passage of time based on his own experience; after all, nearly everybody knows how long it takes to start a car or smoke a cigarette.

## Pointing Devices

Besides giving us a way to express time and rhythm, panels also act as a frame for ideas, thoughts, actions, and scenes. The artist must think in a sequential fashion to properly communicate the story. Because you can illustrate only so much of a story, the skill is in choosing what snapshots to preserve from the continuous flow of events. If the artist has done her job properly, the reader will have no problem in imagining the events between the key panels the artist has decided to depict.

It is important for the comic book artist to control the reader's attention. While it is impossible for the artist to stop the reader from going to the last panel on a page before reading the first, there are devices the artist can use that will help in leading the reader's eye, and therefore in directing the flow of the story. These are simply called pointing devices.

Research has found that when people look at a page, the eye usually enters at the left side near the top. Unconsciously this is because



In panel 1, character looks into jar, directing reader's eye to panel 2. The running figure in panel 2 has a slight right motion, leading the reader's eye toward the next panel. The character begins to run and into the page, drawing the reader to look at panel 4.

always started to read from that corner on a page and the eye has formed the habit of looking there the minute it appears at a sheet of paper. Panel arrangements on the page assume this.

From this point, it has been found, the eye leaps to the center of the page, just above the middle (in graphic design this area is known as the focal point) and then, unless held by something interesting, it passes downward and to the right, passing off the page.

Nevertheless, the reader must return to the conventional pattern of habit to read the story fully. There are, however, 'rules of thumb' that help to keep the reader's eye directed in the proper manner. For instance, the artist should keep figures, faces, or objects in the outer panels pointed toward the next panel in the sequence. If this is not possible because of the story-line, other devices such as shadows or background design should be incorporated in this end.

## Composing the Panel

Each panel is like a miniature illustration, and as a result, all the rules of composition and design apply. It is up to the artist to decide what perspective the reader will be looking at, the action that occurs, and what elements will be necessary for the narration of the story.



Using a full figure, and changing the panel size, creates a variety of depths:

1. Full figure
2. Medium shot
3. Close up

Note that a small closing panel as shown can be used as an 'off-set' panel to a larger panel.

The artist usually has a choice of three basic depths in representing the action in a panel.

They are the close-up, the medium shot, and the full figure or long shot. In using these various depths, intelligently helps in the planned direction and flow of the story. To do a story as all close-ups, or all long shots, would result in a very tedious and boring comic book, although such repetition can be used to advantage in newspaper comic strips, where the whole of the narration takes place in three or four panels.

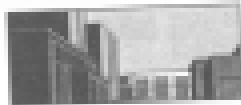
There may also be occasions where the artist will find it necessary not to disclose the action in a panel, or to use the panel border as an indicator of a doorway or window. These creative uses of the panel borders are only limited by the artist's imagination.

## Tips on using CLIP-ART

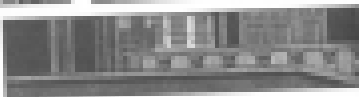
With ComicsMaster there is a broad range of clip-art available to help you in the creation of a comic book. This clip-art, some of which is in C.U. Amiga's inventory, is presented in Figures. Black grounds, and Props.

In the use of this clip-art, it is not always necessary, or desirable to use the full background or figure as provided. One picture may provide you with a number of different backgrounds when constructed to small

The full version background is provided on the clip-art disk.



An example of three different background images which can be backgrounded in the borders.



panels. A full figure may be also used in a variety of ways. Some examples are shown above.

It is also not always essential to have a full background in a panel. Some panels will work very well with no background, just characters, and other panels may require just a few props. You may require no more than a portion of a window and a doorway to indicate to the reader that your characters are in a room.

The figures have also been given a very generic look. This was done to leave room for you to individualize them yourself. For example, you could add a mustache, beard, or eye patch to the character and thereby create a wholly new character. Hair and skin-color may also be changed, giving you the option of using characters from other races.



By changing the hair colour, thickening the eyebrows, and adding a mustache and eye patch, the face instantly becomes the villain.

## In Brief

Comic books are an exciting and popular medium, and as a result, have been embraced by people the world over. In France, Italy and Spain, comics there become just as valid an art-form as painting or sculpture. In Japan, comics are a multi-million dollar business where the creators enjoy the same fame as rock and roll stars in North America. In China and Russia, comic books have been used for years as educational tools. It seems that anywhere you go, you're bound to run into comic books.

In one form or another, People always have something to express, it seems to tell. The problem has been that some people have many words than others in telling their story. With Communicator, the obstacles have been removed - you have at your hands an easy and fast way to express your thoughts and ideas, to tell that story, to estimate those moments ... even if you can't draw a straight line!

## APPENDIX A

### Keyboard Shortcuts

Many of the player and menu functions can be accessed using keyboard shortcuts. The following list contains all the menu items and sub-items which have shortcuts. Note that the same convention followed in the rest of the Manual is followed here:

An option to hold the right Alt/Shift key down and press key "x"

#### Project Menu

Project/New	A, N
Project/Open	A, O
Project/Save	A, S
Edit/Menus	
Edit/Undo	A, U
Edit/Copy	A, X
Edit/Copy	A, C
Edit/Paste	A, P
Edit/Duplicate	A, D
Edit/Print/Print Preview	A, H
Edit/Split/Vertical	A, V
Edit/Split All	A, A
Layout/Menus	
Layout/Group/Operations/Group	A, G
Layout/Group/Operations/UnGroup	A, U
Layout/Find Page	A, F
Layout/Lock	A, L
Preferences/Menus	
Preferences/Magnify/Zoom	A, Z
Preferences/Magnify/Zoom	A, Z
Preferences/Magnify/Page	A, P
Preferences/Magnify/None	A, N
Preferences/Stamp to Grid	A, R
Preferences/Word Guides	A, M
Preferences/Character	A, J

Text Menu	
Text/Font	A.F.
Text/Font...	A.W.

#### Keyboard Modifiers

The following chart summarizes the keyboard modifiers, and the mode in which each operation functions.

To use a desired function, press the specified modifier key while clicking in the appropriate area with the left mouse button.

The **Edit** column (below) is in effect when a keyboard modifier is used for an editing operation, i.e. clicking or grabbing any visible control point.

The **Selection** column (below) is in effect when a keyboard modifier is used in a selection process, such as clicking inside the body of an object.

Modifier	Selection	Edit
(none)	Select Single Object	
Left-Shift	Extend Select Object	Contract
Right-Shift	Extend Select Panel	Contract
Left-Amiga	Deselect Object	Move Tangent point with points
Right-Amiga	Deselect Panel	Move Tangent point with points
		Scale Panels of Objects
Left-Alt	Select Single Panel	
Right-Alt	Select Single Panel	Close Polygon
CTRL	Descent into group	Contract Border

In the **Edit** column, there is no difference between the left and right Shift keys, or between the left and right Amiga keys.

## APPENDIX B

### 1.2 Printer Information

Comi-Sitter comes with Workbench 1.3 version of the printer drivers and printing system software. This version provides greatly improved printing speed, selectable printer resolution, and optional smoothing on high-resolution printsouts. This software also offers a large number of user-adjustable options to control the printer, such as different types of color conversion (ditherings), forced integer scaling, optional screen or printer colour conversion, and a number of ways of specifying limits on the final printout size. All of these options are controlled by the Amiga Preferences program.

Since Comi-Sitter much a great deal of control over the appearance of the final printout, most of these options are either ignored or overridden by Comi-Sitter. For example, when you check the Smooth option in Comi-Sitter's printer requester you are overruling the Antialiasing setting in Amiga Preferences.

There are, however, a few settings in Amiga Preferences that Comi-Sitter does not control, and you must set them up properly. They are: Printer Name and port, name or make printer. The following sections describe how to set up these settings.

#### Printer Name and Port

You need to specify in Comi-Sitter the name of the printer you are using, and whether to use the parallel or serial port for communication with this printer. When you set the printer name what you are really doing is selecting a printer driver from the ones provided by Commodore. If you are using a printer that is not one of the ones listed, and is not compatible with any of them either, you must obtain a printer driver specifically written for your printer.

- 1 Double click on the Preferences icon in the System-disk.
- 2 When the Preferences window is displayed, click on the Printer button. The printer setup window will be displayed.
- 3 At the top right of the printer setup window is a list of printers. Click on the up and down arrows next to this list until the name of the

printer you are using is in the centre of the list (in the orange container). If your printer is not listed, check to see if your printer is compatible with any of the printers listed (many printers are Epson compatible); if so then use that printer setting. See the printer-driver listing later in this appendix for a list of what printer driver to use for various printers.

- To the left of the list of printers are icons for using the serial or parallel ports. Click on the parallel icon if your printer is connected to the Amiga's parallel port, or click on the serial icon if your printer is connected to the Amiga's serial port.
- Click the OK button in the lower right corner. The main Preferences window will be displayed.
- Click on the Save button in the lower right corner to save these Preferences settings.

### Narrow or Wide Printer

Many printers are available in both narrow (8 inch) and wide (13.56-inch) cartridge version, and several of Commodore's printer drivers are designed to be used with either type of these printers. However, you must tell the printer driver what type of printer you are using.

- Double-click on the Preferences icon in the System disk.
- When the Preferences window is displayed, click on the Printer button. The printer setup window will be displayed.
- If you are using a narrow-cartridge printer, click on either U.S. Letter or Narrow Tractor in the paper type section. If you are using a wide-carriage printer, click on Wide Tractor in the Paper Type section.
- Click on the OK button in the lower right corner. The main Preferences window will be displayed.
- Click on the Save button to save these Preferences settings.

### Print Density

Most graphics-capable printers can use several different resolutions when printing graphics. Now with the Amiga 1.3 printer drivers and printing system software it is the ability to control the print density (or print resolution) of the printout. Although setting a higher resolution will show clearer the printout, you can potentially obtain much more results, especially when you choose the dithered option in

Commodore's Print requester. If your printer supports multiple graphics printing resolutions (and if the printer driver also supports multiple resolutions), you should try each of the different resolutions to see the effects, look on quality and printing speed. Then choose the one that you prefer as your normal setting.

Print Density is controlled from within Commodore's Print requester, thus there is no need to set it in Amiga's Preferences.

### Printer Specific Information

Below is a list of the graphics-capable printer drivers supplied by Commodore at the time this manual went to press, along with information about what printer the driver supports, whether it supports wide-carriage version of the printer, and what printer resolutions the Print Density option sets.

#### CalComp ColorMaster

#### CalComp ColorMaster2

These two drivers are identical except that the ColorMaster2 driver is approximately twice as fast, requires considerably more memory (up to about 1.2 megabytes for a full page printout). No special features.

#### CHM MPS1000

For Commodore's MPS1000 printer and all EPSON compatible printers. Wide-carriage version are supported. Two densities are supported: 120 by 120 DPI, and 300 by 120 DPI.

#### Disable C130

For the CHM C130 and compatible printers. No special features.

#### Epson Q

For both black & white and colour version of the Epson LX9 and LX10 compatible printers. Uses 24 pin graphics mode. Wide-carriage version are supported. Four densities are supported: 90 by 180 DPI, 120 by 180 DPI, 180 by 180 DPI, and 300 by 180 DPI.

#### Epson X

For both black & white and colour versions of the Epson FX850, FX880, LX800, RX800, and compatible printers. Wide-carriage versions are

supposed. Two densities are supported: 120 by 72 DPI, and 240 by 112 DPI.

#### **HP LaserJet**

For the LaserJet, LaserJet Plus, LaserJet Series II, and compatible printers. Four densities are supported: 120 by 72 DPI, 1000 by 100 DPI, 150 by 150 DPI, 2000 by 300 DPI. HP Painter for the HP PaintJet printer. No special provisions. ImageWriter II For the Apple ImageWriter II printer. Seven densities are supported: 60 by 72 DPI, 96 by 72 DPI, 120 by 72 DPI, 120 by 72 DPI, 120 by 72 DPI, 144 by 72 DPI, and 144 by 72 DPI.

#### **OkiData 2900**

For both the OkiData 292 and 293 with IBM interface modules. Use 16 pin graphics mode. Wide carriage version are supported. Two densities are supported: 120 by 144 DPI, 2000 by 144 DPI.

#### **OkiData 92**

For the OkiData 92 printer and OkiData 292 and 293 with standard interface module. No special features.

#### **OkiData 20**

For the OkiData 20 printer. No special features.

#### **Xerox 4030**

For the Xerox 4030 and compatible printers. This driver is identical to the driver for the Diablo C-150 except it prints all black dots first to attempt to produce much more solid and darker black shades. If you don't want this feature then use the Diablo C-150 driver. No special features.

#### **Additional Notes:**

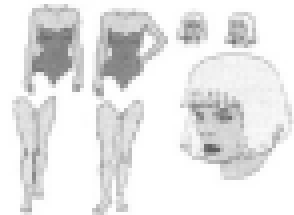
Some Epson and Epson compatible (and IBM compatible) printers have poor line spacing. If you notice tiny white lines between each horizontal strip of eight dots, try selecting a paper type of Single.

## **APPENDIX C**

### **Graphic Clip-Art Listings**

The following pages contain a graphic listing of the type of clip art available for Comshare. You will notice that all the bodies are supplied in many parts, allowing you to mix and match to suit the particular comic layout you are developing. Because of size limitations on the cover disk we have been unable to supply a complete collection of clip art, however we will add to this over the next few months. In the meantime, check out the comic creation feature in the January 1990 issue of C/C: Artists and find out how to create your own clip-art and illustrations.

**PEACE WHEN IN CLOSE UP**



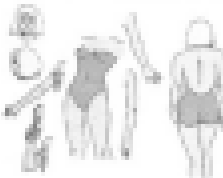
**PEACE CLOSE UP**



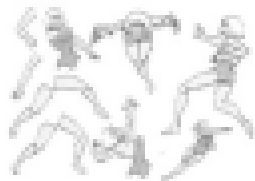
**TRIPLIFIED IN THE MOVE**



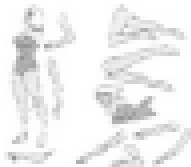
**TRIPLIFIED FRONT & BACK**



**TRIPLIFIED ACTION**



**TRIPLIFIED POSE AND POSTURE**



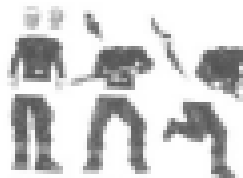
**TRIPLIFIED & CLOSERUP**



**MALE/CLIMB UP ARMED**



**MALE/MEN SPARRING**



**MALE/WOMEN GYMNASTICS**



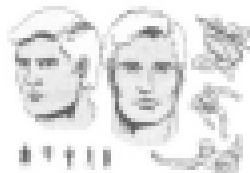
**MALE/WOMEN SITTING STANDING**



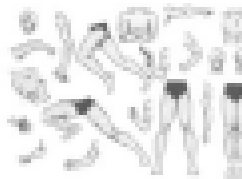
**MALE/WOMEN TOPS & BOTTOMS**



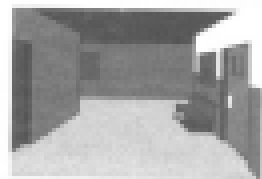
MALL/SHOPPING-CENTER



MALL/MALL-PARTS & PARTS



MALL/INTERIOR-MALL



MALL/INTERIOR-MALL



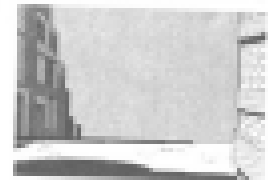
MALL/INTERIOR-MALL



EEG05/CITYSCAPE1



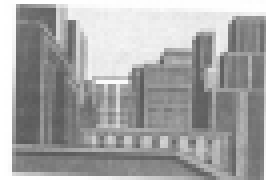
EEG05/CITYSCAPE2



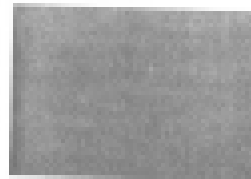
EEG05/CITYSCAPE3



EEG05/CITYSCAPE4



EEG05/URBAN01



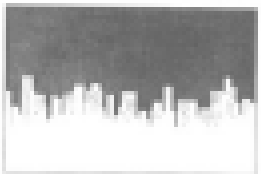
PROP/STYLING



PROP/STYLING



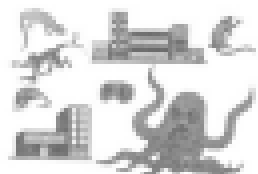
PROP/STYLING



PROPS/EXPLOSIONS & WEDDING

REMEMBER  
THE DAY  
IT ALL  
BLOOMED!

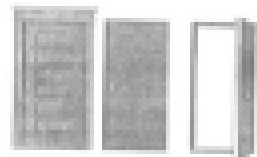
PROP/CUTTERS & DECORATIONS



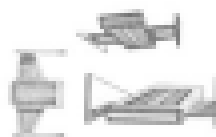
**PROPS/STYLING STARS & STRIPES**



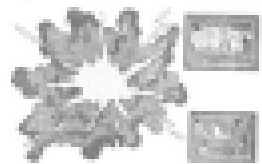
**PROPS/STYLING**



**PROPS/STYLING/COSTUME**



**PROPS/EXPLOSION & FIRE**



**PROPS/STYLING/WOOD**



PROPS/SOUND EFFECTS

REVIEW WORD  
BLAM! WHAM!  
**BLOOM!**

PROPS/SOUND EFFECTS 2

SWISH SWISH  
WING WHIP  
WHOOZY POW!

PROPS/SOUND EFFECTS 3

SWISH SWISH  
BLAM! WHAM!  
Bloop! Bloop!

# **COMICSETTER**

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## APPENDIX D

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## GLOSSARY

**active panel & object** The current panel or object, on which all modify operations are performed.

**background colour** See fill colour.

**back-up** To copy disks and files for safekeeping.

**Bezier curve** A mathematically defined smooth curve.

**bit** An abbreviation for "Binary digit". Groups of bits are used to represent characters and other information. The most common grouping is the "byte" (8 bits).

**bitmapped graphic** A graphic created with pixel representation.

**bold** Letters with heavier thicker appearance than normal.

**cache** A temporary storage area on disk where the computer stores unused pages to save memory.

**carriage return** Often referred to as the RETURN key.

**centre-justified text** Text centered on the full line, with the left and right margins both tagged.

**CLI** The AmigaDOS command-line interface.

**click** To press and release the left mouse button.

**crop** To trim a graphic to a reduced size by hiding part of the image.

**directory** Used to organize files on disks in much the same manner as paper files are organized in file folders.

**document** The comic currently being worked on within ComicScribe, 100 dpi dots per inch. Used to specify the output resolution of a printer.

**drag** To move objects on the screen using the mouse. Depress the left mouse button over the object, and then move the mouse while the button is still pressed.

**file requestor** A way of accepting files and directories on the screen.

**filename** The name you select for saving and retrieving a ComicScribe document.

**fill colour** The colour used as the background when a fill is requested.

**fill pattern** A pattern used to fill objects in a drawing or box frame.

**font** A complete set of characters of one type size, type style, and typeface.

**foreground colour** See line colour.

**function key** A key labelled with an F followed by a number. These keys activate certain functions.

**gadgets** The icons within a requester window, or screen that are used to change the display or to access a tool.

**grid** A set of non-printed lines similar to graph paper, used as a guide for page layout.

**group** A collection of objects.

**halftone** A continuous grey tone simulated by a pattern of pixels.

**handles** Small rectangles which can be dragged to change the size or shape of an object or panel.

**hard disk, drive** A hard-are device attached to the Amiga with more storage than a floppy disk drive.

**icon** A pictorial representation of a tool, document, or gadget.

**interlace mode** A video-display mode giving 400 lines and a headache.

**italic** Text modified to slant to the right.

**justification** The way text is formatted on a line. Text can be centered, left-, or right-justified.

**left-justified text** Text with a straight left margin and a ragged right.

**line colour** The colour in which all graphics and text will appear.

**line weight** The thickness of lines used in structured graphics and certain bitmapped functions.

**manual feed** Paper put into a printer by hand.

**margin** The blank area surrounding the printed matter on a page.

**menu bar** The strip of menu headings at the top of the screen. It is

accessed by pressing the right mouse button.

**object** A single graphic or text element. Objects can be bitmapped, structured, or text.

**panel** A rectangular area on the page. Every object must belong to a panel; usually, the only part of an object which is visible is the part within the object's panel.

**paste buffer** A temporary data storage accessed by Cut and Paste to hold items which have been Cut or Copied.

**pixmap** The abbreviation for "picture element"; the smallest item of display information on the screen (one dot).

**pointer** The moving object on the screen, controlled by the mouse, used to select menus, icons, and gadgets. Will change its shape depending on the operation in progress.

**requester** A form which appears on the screen, requesting information which the program needs in order to complete an operation.

**resolution** The number of horizontal and vertical lines on the screen and printer.

**right-justified text** Text with a straight right margin and a ragged left.

**scaling** Changing the size of an image proportionally.

**screen** The physical display area of the Amiga monitor.

**scroll bar** The gadgets located to the right and bottom of the screen, used to see different parts of a large page.

**select** 1. To choose a menu option. 2. To activate one or more panels, groups, or objects.

**status gadget** The gadget, located in the lower-right corner under mouse down, that you can drag to change the window's size.

**submenu** The additional menu that appears below and to the right side of a menu item.

**tool** A facility for working with the onscreen display.

**typeface** A particular combination of type family, style and weight.

**Workbench** The icon-based user interface on the Amiga.

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We hope you enjoy Comic Satire. Used on your Amiga with a printer and a scanner, this program will allow your imagination to reach out and touch other people...injure them and, if you're good at it, make them laugh.

For more information on creating comics, invitations and cards see the January 1989 issue of QWAmiga which contains a feature on the subject.

**... GET GOING!**

